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POPULAR

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TABLE OF CONTENTS for AUGUST, 1935

Electricity from Ocean Tides	9
Poison Murders Solved by Test-Tube Sleuths	12
Foreinating feats of chemical detective work related by WILLIAM WOLY	
How the Laboratory Gives You a Better Cup of Coffee	18
Inside facts from Charles E. Page about America's favorite beverage	
Dummy Plane Trains Army Pilots to Fly Blind at Sea	20
How a new school teaches war birds to conquer storm and fog for coastline defense	
Thrilling Mountain Rescues Performed by a Unique Club	22
Life-saving adventures of the dare-devil "Crag Rats" described by Sterling Gleason	
Killer Ships of the Whaling Fleet	28
ANDREW R. BOONE takes you to sea with the men who hunt the world's biggest game	
Wonders of the Human Body Revealed by Machines and Electricity	36
A visit with our comers man to an extraordinary educational exhibit	
Exciting New Water Sports Created by Outboard Motors	49
JOHN E. Ludge tells how a girl's wish for ice creem set a new style in boating	

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FEATURES AND DEPARTMENTS

New Tools for Home-Repair Jobs	4
Our Readers Say	6
The Man with the Net	27
A Camera for Your Microscope .	40
Home Experiments with Water .	44
Portable Short-Wave Receiver	46
Timely Tips on Radio Building .	48
Here's the Answer	53
Spark Plugs and Your Driving .	54
The Home Workshop	55
Short Cuts for Car Owners	67
A Homemade Range Finder	70
Coper Design by EDGAR F. WITTMAC.	K

AUTOMOBILES	
Dummy Tests Driver's Skill	15
Tool Removes Radiator Scale .	17
Pintals Test Safe Car Speeds	24
Auton Blac Railroad Trucks	24
Odd Sign for Car Wrecker	27
Designs Compact Auto Trailer .	30
Parking Meter Times Car's Stay	33
Starter Motor Drives Tiny Auto	34
Water on Windshield Cools Car	34
AVIATION	
Test Midget Powered Plane	14
Queue Plane Has Vertical Mast .	16
Captive Chute Trains Jumpers .	17
Blower Propels New Plans	24

Jets Drive Novel Aircraft , , , 31

POPULAR SCIENCE MONTHLY FOR AUGUST, 1935

MODELS	Self-Service Laundry Opened 16	CRAFTWORK
Plane Models of Molded Perss . LZ	Builds Electrostatic Motor 17	Toast Rack of Zinc and Brass . 59
Kits Make Gas-Driven Planes . 31	Lightning Makes Vase	Lawn Swing for Sun Baths 53
Spring-Driven Cruiser Model 62	Photos Show Ship Collision 25	Ventilated Window Shade 66
Steam Boiler for Model Engine . 68	Hotel Guesta Dial for Music 25	Folding Reflector Baker 78
New Wingless Autogiro 69	Roots Carry Odd Pennanty 25	A straing beautiful british a 4 4 a 112
	Raise Germ-Free Gninea Pigs , 26	WOODWORKING
Organients from Playing Cards , 72	Duor Hus Weapon Detector	Building Surf Boards
Towers for Model Railway 74	Rain Carcher Waters Livestock 27	Unique Maple Table Lamp 59
Model Construction Kits 85	Use Pictures for Targets 30	
NEW PROCESSES AND	Mosaics in Concrete 30	Wooden Door Knocker
INVENTIONS	Longest Ocean Yacht Race . 31 Frazen Guinea Pig Revived . 32	Home Workshop Blusprints 76
Plant Heats and Lights Home . 114	Current Controls Tree Growth 32	IDEAS FOR THE
Slot Muchine In Message Holder 15	Artificial Fuga Test Lamps 33	HANDY MAN
Grip Keeps Shirt from Slipping . 15	Odd Under-Water View 33	Mayon Throwing Sticks 55
Combination Knile and Ac 14	Make Artificial Firefly 35	Bushing Mude from Coupling 58
Packet Device Forecasts Wastber 17	Indians Tell Paint Secret 35	Table for Cutting Veneer 58
Bioyele Uses Added Arm Power . 24	How to Keep Flowers Fresh 38	
Razor Has Five-Foot Blade 24	Plome Science Tests	Faka Trunk Hides Trucking Box 60
Sods Straw Flavors Drink 25		Homeworkshop Guild News 61
Phonograph Given Fire Alarm , 26	PHOTOGRAPHY	Assatour Tree Surgery 64
Muzzles for Chickens 26	Simple Light Diffuser 60	Watch Regulated with Toothpicks 64
Gualike Temperature Meter27	Sketching Over Photon	Ring Holds Plag Close to Pole - 64
Builds Powerful Air Rifle 30	Dry Ice Keeps Developers Cool , 87	Noiseless Float Made from Quill 64
Flash Light Shows Red to Resr . 32		Cleaning Fine Paintbrush 64
Pipe Hes Three Bowls 31	NEW DEVICES FOR	Inexpensive Sunshine Recorder . 65
Pump Inflates Gas-Proof Shelter 32	THE HOME	Blower for Drill Press
Safe Guarda Radium Workers . 33	Self-Contained Telephone 42	
Moter Counts Words Typed 33	Wedge Levels Washing Machine . 42	Notched Hedge Shours , a 66
Salvage Tool Has Arms and Hands 34	Holds Coat Hanger on Line 42	Homemade Range Finder 70
User's Legs Work Sprey Pump . 34	Self-Opening Milk-Bottle Top 42	Small Bost-Dock Hoist 72
Rotors Drive Novel Boat 35	New Method for Cleaning Glass . 42	Turning a Mesonry Drill 72
Metal Ornaments Enry to Apply 35	Shoe-Shining Rack 42	Improvements for Sallboats 77
Device Aids in Sign Lettering 35	Cap Protects Perculator Top 42	Mixing Luminous Paint ZZ
TIMETON AND AND	Simple Electric Water Pump 43	Sand Corting for Diving Board . 81
UNUSUAL FACTS AND IDEAS	Novel Yarn Holder	Disk Holds Flowers Erect 81
	Combination Benter and Mixer : 4	Wasad Paper Polishes Furniture , 92
Squad Uses Novel Rescue Tools . 15	Shower Softens Weter	
Dyeing Rocks In New Hobby 16	Slanting Faucet Handles 41	Screw Threads on Beach Umbrellu 95
Mater Tests Vitamins in Milk . 16	New Sanitary Incinerator 43 •	Ball Bearings as Coaster Wheels 95

In This Issue—Hundreds of Fascinating Articles Tell the Latest News of Laboratory Discoveries, Scientific Triumphs, and Amazing New Inventions

SIMONIZ



"Makes the Finish Last Longer"

Your car can never get old-looking if it is Simonized. This remarkable protection fortifies the finish against all wear and weather, makes it last longer, and keeps the colors from fading. Even when a finish is dull, Simoniz Kleener quickly brings its sparkling glory back again. And Simoniz keeps it beautiful for years, Simonizing is easy, safe and economical. It's what all cars need to stay new-looking. So, for beauty's sake, Simoniz your car today.



NEW TOOLS AND MATERIALS FOR

Home-Repair Jobs

PROTECTION against wood decay and termites now comes in case. A new concentrated wood oil recently made available makes it possible to add years of life to any piece of exposed wood. Being a liquid and containing the natural decay-resisting chemicals found in living trees, it penetrates deeply into the pores of the wood surfaces on which it is brushed or sprayed. According to its manufacturers, it has four times the insect-killing power of carbolic acid, does not become sticky during bot weather, and will not crack, peel, or he washed away by rain. It contains no caustic and therefore will not burn the skin.



READY-MADE WINDOWS HAVE ALUMINUM FRAMES

Prevariance of aluminum are among the latest developments in new building equipment. Sold completely assembled, even to built-in sash cords, pulleys, weights, and weather-stripping, they can be installed easily by one man. Because of their construction, they are light in weight, weather-tight, and slide up or down with a finger-tip's pressure. Narrow frames and multions provide a maximum of light, and yearly finishing is unnecessary.



Sprayed or brushed on any wood surface, a new oil gives protection against decay and termites

BEVEL CUTTER AIDS IN DECORATING WALL BOARD

RESEMBLING a small plane, a new inexpensive bevel cutter makes it easy for
anyone to decorate insulating-board panels
used on walls or ceilings. Having two
casily adjusted rasor-edge blades, it can be
used to make almost a dozen different
types of V cuts, bevels, and grooves in
either straight-line or circular designs.
Perfect circles ranging from four to fortyeight inches can be cut easily. Also, when
a simple adjustment is made, the tool
serves as a slicer for cutting wall board
to size, eliminating the necessity of using
a saw. The blades are inexpensive and can
be replaced as frequently as necessary to
provide sharp cutting edges. Made of
cast aluminum, the body of the beveler
is both light and stordy. The resourceful
home craftsman will find many unexpected uses for this bandy tool.



Bevel cutter in use, and two samples of its work in decorating well penels of insulating board

PHOTOGRAPHS PRINTED ON CANVAS FOR WALLS

Home owners who are interested in photography can make use of a new process to decorate the walk of their dens or cellar recreation rooms with giant photographs printed on canvas. Using special materials, it is now possible to enlarge a small negative to give a print covering many square feet. The photograph, actually printed on the wall canvas, then can be colored or left in its natural blackand-white shadings. Striking effects can be secured by this method of decoration, especially by the use of outdoor panoramic views and pictures which contain a great deal of action.

uestions FROM HOME OWNERS

Q.-WE PAINTED OUR WINDOW FRANCE and sash recently, and now one of the windows is stuck so badly it won't budge. How can I loosen lt?-J. H., Baltimore,

A .- Tapping the sash, stop strips, and stool cap (inside sill) with a hammer generally will break the paint film that is holding a window fast. Use a piece of wood to protect the surface.

Concrete for Foundations

Q.-How much sand, gravel, and cement should I buy to make enough concrete to pour a garage foundation having a total volume of 222 cubic feet?-L. S.

F., Brooklyn, N. Y.

A .- Mixeo in the 1:3:5 proportions suggested for foundations, approximately 4.6 bags of cement, .52 cubic yards of sand, and .86 cubic yards of pebbles or stone will make one cubic yard of rammed concrete. Figured on this basis, your job will require approximately thirty-eight bags of cement, 4.3 cubic yards of sand. and seven cubic yards of pubbles or stone.

Measuring for Wall Paper

Q.-How is wall paper sold-in what lengths and widths?-R. V. F., Jr., Seat-

tle, Wash. A .- ALTHOUGH single rolls of ordinary wall paper usually are eighteen inches wide and eight yards long, they often are sold as double rolls-two single rolls joined as one. Special papers, such as duplex, ingrain, and oatmeal, generally are sold in bolts consisting of three single rolls thirty inches wide and five yards long.

Beach Rock for a Fireplace

O .- I can obtain several truckloads of beach rock for nothing. Will this be satisfactory for use in building a rustic fireplace in a small cottage?-W. G., Ontongan, Mich.

A .- IF THE ROCK does not contain too much sandstone, it probably will prove satisfactory, provided it is not exposed directly to the open flame. To protect the stone, line the entire fire box with fire brick or ordinary hard-burned brick, the latter being the less expensive.



GEORGE BRENT, starring in Warner Bros.' picture, "The Goose and the Gander," Union Leader smoker since 1925

"VE smoked long enough to feel that I know something about smoking tobacco. But it wasn't until I tried my first tin of Union Leader that I discovered a dime will buy all the pipe pleasure that any expensive

tobacco mixture can give, Fine tobacco is fine tobacco no matter what the price tag reads, and the mellow, old Kentucky Burley in Union Leader is tops with me. So, why pay more, says I. (Great in cigarettes, too!)

UNION LEADER



THE GREAT AMERICAN SMOKE

Our Readers Scientists! Stay Away

From That Kitchen Door

for this newspaper accounts of the recent commercial-plane flight to Hawaii, mention was made of a new kind of self-heating canned food that was carried by the pilots and crew. With this latest gift of science, it seems, it is

only necessary to punch a hole in the can; the food obligingly cooks itself by a chemical process of some kind, and comes out piping hot. That's fine - for explorers and travelers. But what's to keep American housewives from hearing about it? Our kitchens have already been modernized into places where there



is nothing but a cun opener and a stewpan; now we can throw away the stewpan. It's things like this that make a fellow believe in this stuff about a scientific boliday. Let the chemists and the rest of them work on something else, and leave the kitchen with the few old-fashioned virtues it still bus .- K.B., Jamaica, N. Y.

Here's Soap Bubble Answer In Black and White

G.P., O.H., and S.S., may not be brilliant physicists but they do seem to be masters of satire. Or are they really being complimentary to their pals of Our Readers Say? Their problem about white soap bubbles coming from dirty water appears rather simple. Water, like any transparent substance, when broken up, splits the mys of light which strike it into all of its frequencies of light. Bubbles, being jumbled, will send all these frequencies into the eye at one time. Singly, bubbles appear colored to our eyes but in a jumbled mixture, the light frequencies being in normal proportions, they appear white. The number of dirt particles in the files of the bubbles is so insignificant that their light rays are not seen by our eyes. The mass of the dirt particles is therefore bidden from our view by the layers of the light-reflecting bubbles .- R. L.B., Elizabethtown, Pa-

Geta Uege to Use Scalpel When Frogs Are Croaking

I ACREE with F.A., of Chicago, that the artiries on microscopy should be kept up for years to come. I should like also to see some good articles on dissecting because in the sum-

mer frogs are plentiful. If we are given the proper instructions to proceed with such dissection work, I know that instructive and interesting bours can be spent in carrying it out. The pursuit of this experimental work is inexpensive, yet it affords a valuable elementary



knowledge of zoölogy and biology. Such articles would aid embryo biologists.-K.H., Kelowna, B. C., Canada.

A Little Oil Soothes That Sputtering Lead

A. H. A., of Egg Harbor, N. J., asks how to stop molten lead from sputtering and flying (rather, exploding) while being poured from a crucible into a mold. G.T. of Berkeley, Calif., says heat the form. My answer is pour a little kerosene into the mold. A dense blue smoke will rise and then the lead will flow as smoothly and clean as could be desired. New, maybe some reader can help me with a ques-tion I have. What kind of cement can I use to fasten an incandescent lamp bulb into its socket or base? I have a targe sun-ray lamp bulb which has become loose and I would like to cement it firmly to the socket .- S.B.K., Youngstown, Ohio.

One Last Snake Letter To End All Snake Letters

You city fellers are too gol-durned cynical. I just happened to see two letters in one of your recent issues, in which readers told of makes awallowing their young, and blamed if you hadn't decorated the article with a drawing of a surpint coming out of a jug. No such thing. In spite of the fact that one reader's experience happened forty years ago while the other was more than seventy years back, I

can go them one better with something I new only five years ago. My wife is scared stiff of snakes so when I heard her holler out in the garden one afternoon I guessed the trouble. I grabbed an old cutlass and chased outside. There was a big snake, maybe five feet long. I made a pass at it with the cut-



lass and chopped it in two a little way from its middle-and then I got the surprise of my life! From inside that snake there came crawling no less than sixteen buby snakes from six to eight inches long, as full of life as you please, and they began to scatter all four ways at once. Now whether the mother snake actually swallowed them when she found herself in danger or whether she was just taking them for a ride, I don't claim to know. But I will testify on oath that they were inside of her and that they were all fully formed. And I hadn't had a drop for months, so help me! -R.W.M., Westford, Mase.

Sheik's Dilemma Gives Answer To Half-a-Horse Problem

IN a recent issue of Purplan Science. MONTHLY, R.B. of Bowers, Pa., asks for the solution of the seventeen-borse legacy problem, Here is the version I have heard. An Arabian sheik died leaving seventeen camels to be divided among his three sons. One was to receive one half, one to receive one third, and one to receive one ninth. When they attempted the division of the camels and found it would not work, they quarreled. A wise neighbor, seeing how things stood and foreseeing that a murder might occur, told the sous he

would solve the problem for them. He thereupon drove one of his camels into the courtyard, so that there were now eighteen. He then told each son to take his share. The first took one half or nine; the second took one third or six; the third took one ninth or two. The total of these divisions amounting to seventeen, the wise man drove his camel back home and thus endeth the story,-H.S.R., Norfolk, Va.

A Voice From Down Under Seconds the Motion

RESOURCE the plea of J.P., Lufayette, Ind., for larger sailboat plans, I would like to write a few lines in support of that idea. A sloop or yawl, of not less than twenty-five feet and

suitable for two or three persons to cruise in, would, to my mind, be just the thing. Sailboats and motor boats are right enough in their way and in fairly sheltered waters, but for real sailing, a good cruiser with a decent cabin takes a lot of beating. As for P.S.M., wouldn't be without



it. The articles on microscopy and radio are excellent.-T.H.P., Currabubula, New South Wales, Australia.

One Instance Where It's Hard To Remain on Top

ONE of the items which amused me in a recent Our Readers Say column was the problem of which part of a wheel traveled the farthest. I wonder how many readers realize that this question was originally a joke. The question was asked in this manner | which part of a wheel travels the farthest, the top-or the bottom? The catch in the question is that once the top has moved, it ceases to be the top, and the bottom is no longer the bottom.-R.T.D., Toronto, Canada.

Pastor Solves Tough One-No Mercy for Perpetrator

I have been waiting patiently for some fan to send in the solution of the problem, sub-

mitted recently by E. L. M., to find the radius of the base of the frustum of a cone, stant height twentyfour inches, upper diameter, six inches, to give maximum volume to the frustum. My solution gave 21.-\$1305 feet plus as the radius of such a base. Now, anymor submitting a problem that te-



quires the solution of an equation of the fifth power, ought to be hanged and quartered or be obliged to furnish paper gratis. To solve, just let a equal the radius of the base less

three. Formulate an equation for the volume of the fru .um, square it, and differentiate. This will give an equation of the fifth power. Get acquainted with Horner (not little Jack of nursery fame), apply his hooss-poons on solution of higher equations, and pronto—out comes 18.81395. Add three and you have the answer. Simple; see?-Rev. S.V.F., Aurora,

Advocates Saving Wear And Tear on Car Owners

I maye a suggestion which I hope reaches the attention of some automotive engineer or arouses the inventive mind of one of the col-

umn's readers. Frequently before an automobile reaches its first birthday, it becomes necessary raise the hood and repair some ailing part of the motor. From this point on, the hood-raising becomes more frequent, In making these repairs, you not only have to be able to diagnose the



trouble but also to solve the riddle of how to get Into a working position to remove a bolt or adjust a set screw. Being a contortionist might help but even then the odds are against your coming through with hands and temper unscathed. Why doesn't some inventive soul figure out a common-sense tayout for an automobile motor?-C.H., East Orange, N. J.

If Wheelbarrows Had Motors It Might Be O. K.

As a subscriber of many years to your journal, I appreciate your well-written, illustrated articles on a very wide range of subjects. I am distressed, however, at some of your articles on that detestable practice of vivisection. Apart from the morality of it, is it worth the millions of dollars that have been spent on it? For instance, after fifty years of cancer-research work along these lines the results have been nil. The mortality from cancer has increased and they continue to waste time and money in vivisection work. I reckon it is just as ressonable to ask Gus to experiment on a wheelbarrow in order to find out what is wrong with your car m it is to experiment on a mouse to find a cure for cancer in human beings .- B.McK., Geeloug,

Here's a Recipe to Keep Your 'Hunt-and-Punch' Machine Going

I READ in a recent issue that R.Y., Smithville, Ohio, wants an article on repairing typewriters. No doubt, many readers would like to know how to keep their "hunt-and-punch" machines going. The following may prove to

be a helpful first-aid hint, Whenever the tops of the letters print faintly, or do not make the same impressions as the bottoms, the trouble may exist in the roller of in the elevation of the carriage. As a first suggestion, clean the roller with wood alcohal until the rubber scena softer. Better re-



sults can be obtained if the roller is removed and filed smooth before cleaning. If this procedure fails, raise the shift key a little and make impressions on the roller with the keys. Whatever height the shift key is raised in order to make even impressions, make necessary adjustments on each end of the carriage for shift key.-J.C.F., Zanesville, Ohio.

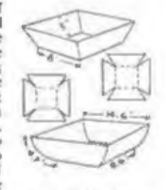
Reader Goes Statistical And Gives Us Some Figures

A FUBLICATION of between 300 and 400 pages, with a separate section for each of 101 different subjects ranging from celestial mechanics to the fundamentals of sewing, in addition to the present contents of P.S.M., should satisfy all your readers. The sections could be separated by blank sheets so that squeamish readers would not be forced into contact with any distasteful item. This conclusion was reached after two days' research through Our Readers Say in two dozen issues in which I found that there were requests for items covering 103 different subjects ranging from the construction of seismographs and X-ray apparatus to the strange habits of fish, and animal dissection. The trend of scientific interest, as well as the wide circulation of POPULAN SCIENCE MONTHEY, is shown by the fact that readers from 347 cities in this country and from twenty-five foreign countries were represented in the twenty-four copies of the magazine mentioned above.-S.V.F., East Cleveland, Ohio.

Cutting Corners Leaves Ensign All At Sea

T. W. of New York, in his solution to H.M. of Utica, Mich., overlooked many possibilities in making a receptacle by cutting the corners out of a square of tin so that, when shaped, it would hold the maximum volume. I have drawn two possible shapes which are far from the solution but which give a volume greater than 432 cubic inches. There are an infinite number of shapes that could be made which would give a greater volume by cutting the right shapes out of the corners. To get the exact solution, it is necessary to set up

an integral equation in calculus in terms of the dimensions and the volume and the eighteen taches in the limit of the square; the solution of the roots to be such that the volume reaches a maximum as a lumit. Attention is called to the intersection of two curved surfaces and the laying out of the



proper curves for the cutting of the corners to complete the solution. This I'D leave to brain trusters.--Ensign C.A., U.S.S. Missis-

Don't Be Scared To Tackle That Dust-Covered Organ

I'm GLAD A.D.C. of Detroit asked for an explanation of organ principles. Hundreds of these musical instruments are gathering dust in attics because of some minor ailments. I have one in which I am installing modern electrical action. There is a considerable difference is the method of producing sound in the two types of organs. The reed organ embodies the same principle as the harmonica. The sound-producing unit is a brass or bronze tongue which vibrates when air is drawn through the narrow space between it and the brass frame to which it is attached. The organ works on the principle of a whistle. The air is blown through a narrow opening (mouth) at the foot of the pipe, and against the upper edge (lip) of the opening, thus producing vibration of the air column in the body of the pipe. A little investigation behind the back of a reed organ will reveal what makes it "tick". Don't let it stare you. One fact that is not generally known in that a reed organ works on a vacuum rather on a pressure principle as the pipe organ does. The reservoir of the former is exhausted of air by a foot bellows or blower, which action draws air in through the reeds while the reservoir of the

latter is filled with air under pressure which, in turn, blows out through the pipes,-D.W. L. Westbrook, Me.

Gus Gets a Fan Letter From Far-Off India

As a regular reader of Popular Science. MONTHLY, I ask leave to draw your attention to the following. I am very much interested in your magazine, particularly in the ar-

ticles on electricity and radio practice. I like to read articles which tell how to make simple electrical appuratus, such as the electric door chime and transformers. I wish you would write about radio troubles in the form of dialogue just as Gus Wilson talks about motor mechanics. Gus and his Model



Garage are very popular among our friends bere.-R.N., Bhavnagar, India.

He's a Persistent Bird: You'd Better Let Him In

For more than a month now a shadowboxing robin has been trying to peck his way through the ground-floor windows of our house. As regular as clockwork, he orrives at seven every morning and begins a series of power dives that end in headlong crashes into the window pane, This keeps up until dark, Closing the shutters does little good. He merely goes to another window or transfers his attack to the cross-slate of the shutters. Will some bird-loving reader tell me what this redbreast is trying to do? It's a question of which will give out first, the robin's head or my windows .- W.W., Montelair, N. J.

Says One Skipper to Another, Here's How and Happy Sailin'

I wear C.E.E.'s questions about sailboats in a recent issue and, being the skipper of a star classer, I am eager to help him. Here are my answers to his questions: 1. The best running lights for a snipe-class boat are those obtained by using a two-color flash light which is attached to the must by a patented clip. 2. A Genoa jib is an overgrown jib which reaches from the head of the must and overlaps the mainsail about one quarter of the way. 3. The best telitale is a piece of baby bunting fastened to the head of the mast. I. A block and tackle is the only method to relieve pull on the main or any other sheet. 5. Marine paints can be mixed at home, o. If you intend to mix your own paint, the first thing is to decide on the kind of bottom you want. Then consult a good painter. After the bottom, the sides come easily, Happy sailin' !-- R.E., Macatawa, Mich.

He Gets Chased Outdoors But Asks for More Reading

I norice that a letter appears occasionally in Our Readers Say column complaining about the absence of articles on certain subjects. I

have a complaint to make but I believe it is an unusual one. My complaint is that your magazine keeps me in the house too much. I do not dislike remaining indoors. The thing that I dislike is the moment - and these moments are increasing in frequency -when I am expelled bodily, Nevertheless, I



are willing to endure the fate of a martyr .--

E.V., New York City.



A FUTURE QUEEN OF THE SEAS

This is how Britain's new wonder liner, the Queen Mary, looked to a squadron of bombing planes that flew recently over Clydebank, Scotland, where the ship is being completed

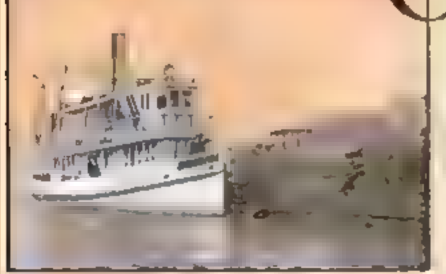
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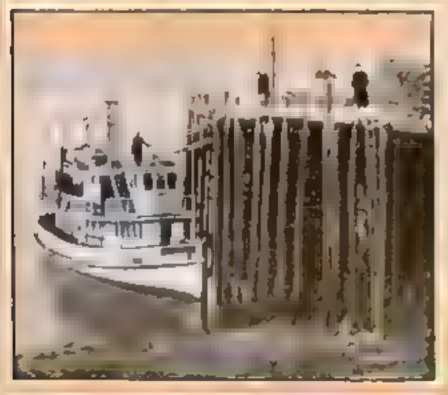
RAYMOND J. BROWN, Editor

• NEW GOVERNMENT PROJECT TO REALIZE AGE-OLD DREAM

Electricity from Ocean Tides



The giant tide of Passamaquoddy Bay, at the northeastern tip of Maine, is vividly illustrated in these two photographs taken at Essiport only a few hours apart



The range of the tide at Eastport is sometimes as much as twenty-eight feet. This is the force that Uncle Sam will harness to generators in the newest power project

FEW weeksago. President Roosevelt announced his approval of the \$35,000 - 000 project for harmening the times of Passamaquoddy Bay, in Maine.

In less than three years, an age-old dream will become a reality. Generators, with a capacity of 200,000 horsepower, will spin in the grip of the world's highest tide, furnishing electric current for homes, farms, and factories, tapping the vast, inexhaustable power of the sea

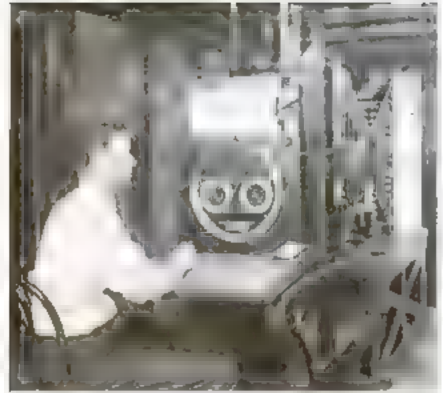
Almost exactly half way between the equator and the north pole, where the coast line of Masne juta farthest to the east, the work is already beginning. Under the direction of Major Philip B. Fleming, U. S. Army engineer, 14,000 men will rear great barricades of earth, armored with rock, across the mouths of Cobscook Bay. They will pour in 15,000,000 cubic yards of earth, 6,000,000 cubic yards of concrete to form the five huge dams of the project

Planted on a solid bottom of shale and clay, these barriers will range from thirty five to 150 feet in height and will have a total length of 14,000 feet. A navigation lock will admit ships to the inner basin and massive, vertical-lift share gates will discharge half a million cubic feet of water a second when the abbing tide drains the inner area. Power will be produced only on the incoming tide

As this water surges into the Bay of Fundy and reaches Passamaquoddy Bay, its level will rise rapidly above that in the Cobscook basin. When there is a five-foot difference draft tubes leading to the generators will be opened. Sea water, roaring down them, will spin the great turbines and pour out into

the basin beyond. This area is nearly twice that of Manhattan Island. The water, pouring through the draft tubes while the

> By Edwin Teale



A tide-predicting machine avolved by the U. S. Coast and Geodetic Burvey. Its complicated mechanism of cogs and pulleys, deals and gauges, sever complicated calculations. It is the only machine of its kind

tides are reaching their peak of from eighteen to twenty-three feet and subsiding again to the five-foot point, will raise the water level in the basin two or two and a half feet. When the difference between the level of Passamaquoddy Bay and the basin in less than five feet, the generators will be shut down. Efficiency with less than a five-foot head is too small for practical operation

At low tide, the sluice gates will rise and the excess water in the basin will rush back into the sea. Thus, for two seven-hour periods a day, the generators will be humming, for two five-hour periods, they will be salent,

These times of work and mactivity will vary from day to day. As the reader knows, the tide is produced by the gravitational pull of the moon. As the moon passes its sensth approximately fifty minutes later each night than on the preceding hight, the ebb and flow of the tide varies accordingly. This fact has been the sturnblingblock in the past to large scale tide-power projecta.

Uniess a hydroelectric plant can produce current when it is needed most it is of Lttle value. And with high tide and the peaks of production varying from day to day, the demand for current might come

when the generators were shut down, and the plant might be running full-biast when the demand was almost mil-Some method of storing up excess power is vital to the scheme

To accomplish this. an ingeniously simple plan will be out in operation at Passamaquoddy Bay. High-tension bies will carry excean electricity during peak production to a

huge pumping station at Haycock Harbor, fifteen miler away, Here, pumps that are rated at 180,000 horsepower will force water from the ocean into a 13,000-zere reservoir, 130 feet above the level of the sea. When the tide - power generators are mactive and current is needed, this water will be permitted to rush back to the ocean through penstocks. whirling turbines and producing electricity. Through this simple procedure, electric power will be stored up as water power and turned back into electric power at will.

Eventually, thus reservoir may not be needed. The present devel-

opment lies entirely within American territory Later, it may be expanded into an international project, damming off the upper end of Passamaquoddy Bay, which des in Canadian waters, to form a second basin with an area of nearly 100 square miles. It would be filled at high tide, the difference between its water level and that of Cobscook Bay permitting the steady production of current. With this upper pool fuled at each high tide, and the lower pool emptied at each low tide, regular, twentyfour-hour-a-day production of electricity will be possible.

the imagination more than the mant ebb

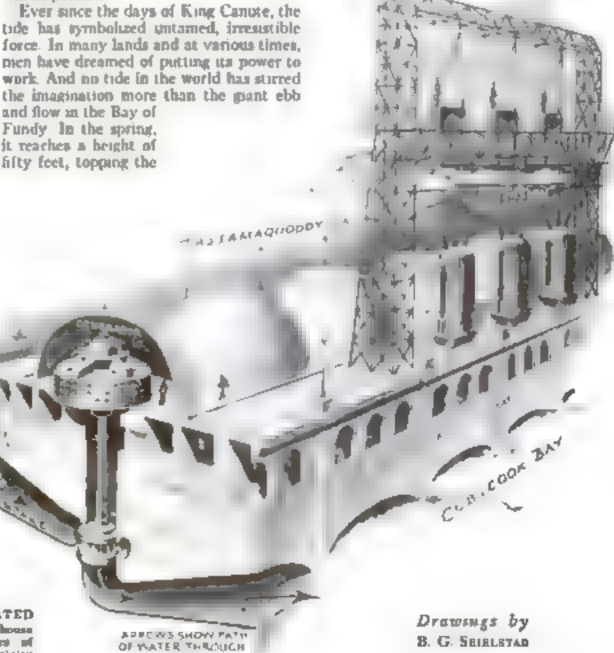
D3 51

Fundy In the spring, it reaches a beight of fifty feet, topping the famous tide of Port Gallegos, Argentina, by nearly fourteen feet.

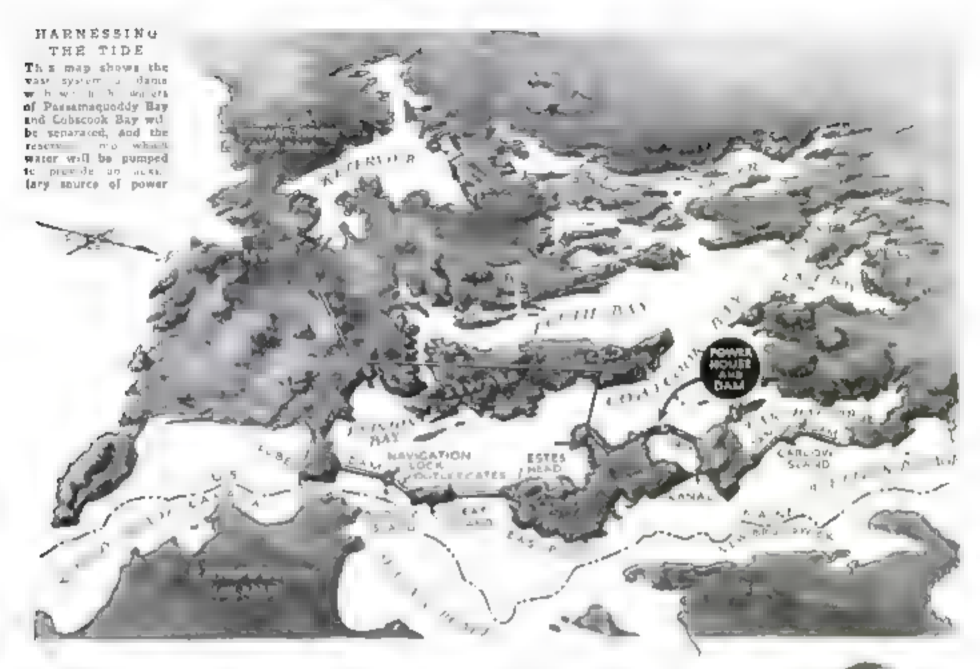
Even stranger in a fantastic waterfall which cascades upstream in the St. John River. A few miles above the Bay of Fundy, the St. John passes through a narrow, rucky gorge. Beyond, the river bed widens into a natural basin. When the incoming Fundy tide rolls up the river, the volume of water is too great to pass through the gorge. It pales up on the downstream aide, rising higher and higher until it forms a waterfall that flows upstream until the tide turns. Then the reverse happens. The water in the basin above the gorge piles up and produces a waterfall dropping in the downstream direction. For six hours, this waterfall made by the tides flows upstream and for six hours downstream. Frequently, it reaches a height of twelve fret.

N measuring the tides, the U.S. Coast and Geodetic Survey employs automatic gauges. A float, rising and falling in a cylinder, moves a pencil along a graph sheet revolved by clockwork to record the ups and downs of the tide. For the delicate work of predicting the tides, the scientists have devised an involved "mechanical brun"-an immense mechanism of cogs and pulleys, dials and gauges. It is the only one of its kind in the world

The records of the Washington experts show that the height of the tide varies widely at different points along the same coast. At Buston Harbor, for instance, the height of the tide is about ten feet. Less



WHERE POWER WILL BE GENERATED Schematic drawing of the proposed power house and dam that will convert the high tides of the Passamaquoddy Bay region into electricity



than 100 miles to the south, at Nantucket Island, it is hardly more than one foot while 400 miles to the north, in the Bay of Fundy, it is the greatest known, afty feet.

The man responsible for the plan to harness the glant handy toles at Passama-quoddy Bay is Dexter P. Cooper, a civilian hydroelectric engineer. He will be associated with Major Fleming in carrying the idea to completion. In a Washington, D. C., thub, the other day, Cooper told me the fuscinating story which lies behind the project.

In 1919, on his return from instailing a hydroelectric plant in the Ander Mountains of South America, he was taken ill During his convalescence, he spent several weeks on Campobello Island, in Passama-quoddy Bay. With nothing to do, Cooper spent whole days watching the tides swirl past the island. He calculated the billions of horsepower going to waste. As a sort of hobby he began imagining ways of putting the rising and falling water to work. In the end, he became convinced of the entire practicability of harnessing the Fundy tides.

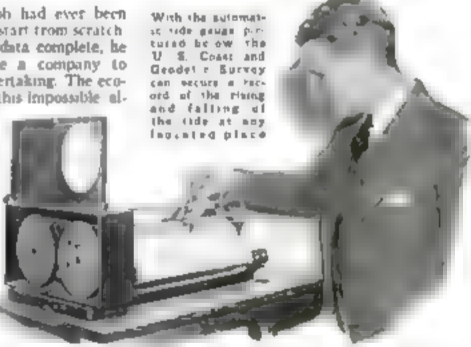
With his brother, Col. Hugh L. Cooper, he man who directed the work at Muscle shoots in Alabama and who built the great Directory by droesectric plant in Russia, he had carried out engineering projects in various parts of the world. As a trained engineer he began assembling his data.

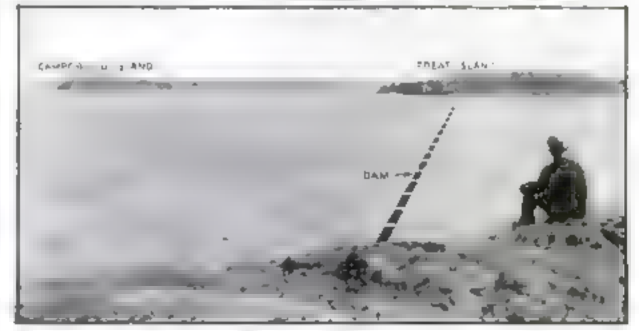
For five years, he worked with a staff of helpers. He took diamond-drill borings. He surveyed the shore line for 400 miles. He set up a laboratory at Eastport, Me., the headquarters of the present project, and there built and tested miniature dams and gates and locks. Delicately regulated pumps subjected these models to water stresses exactly proportional to those of real dams.

No large tide-power job had ever been done and Cooper had to start from scratch.

When he had all his data complete, he started out to organize a company to mance the gigantic undertaking. The economic depression made this impossible al-

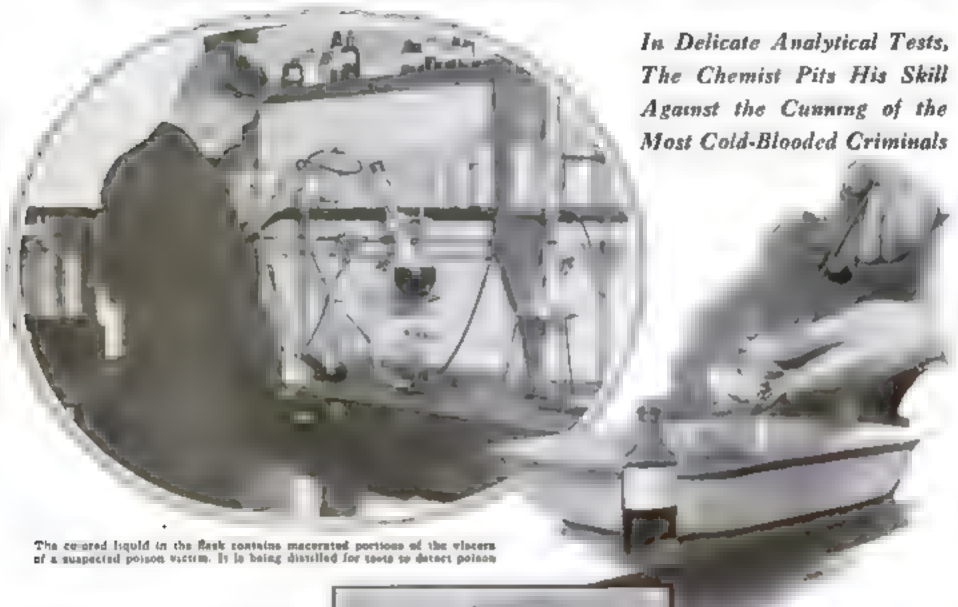
though a commission appointed by
the Governor of
Maine reported enthusiastically on
the proposition
Now by a quirk of
fate, another man
who also had
watched the tides
from the shore of
Campobello (Contimued on page 92)





The dutted line indicates the feture location of one of the dams of the Passamaqueddy project, strutching between Esten Steed on Moore Island, and Treat Island, which is seen in the distance

Poison Murders Solved



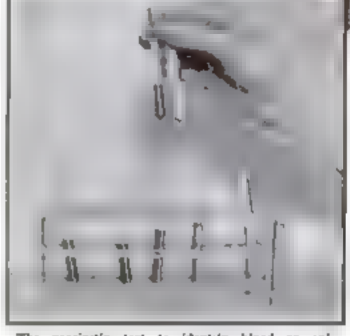
By WILLIAM WOLF

WO MEN were sentenced to death early this year in India for a murder in which plague germs were subbed into a pin-prick on the victim. Described as an "unparalleled example of diabolical ingentity" at the trial, the murder method added another means of posioning to the already long list crime investigators encounter.

Fascinating because they usually are committed with a cold precision not common to other slayings, poison murders of fer to the new type of scientific detective ideal cases in which to employ analytical methods. With few exceptions, such murders are solved in the laboratory with a skill that is uncarry to the layman.

"Forensic analysis" sounds harmless enough, but it is the science of toxicology brought to a high state of development at the Philadelphia College of Pharmacy and Science. Through it, the cuming of the poisoner is pitted against the skill of the analytical chemist and the murderer stands a poor chance of winning.

The clever devices employed in slaying with drugs and chemicals reveal that poisoning often is a deadly art. Unlike slaying with the kinde or gun, poisoning offers a wide choice of vehicles in which to convey the death-dealing agent. The poisoner in addition, is almost invariably of a higher mental type than the gunman or thug. For that reason, America can expect an increase in the number of poison murders,



The precipities test to identify blood us animal or human. Prepared serums, taken from cabbits immunized against human blood, are used

since a nation's homicidal deaths from drugs increase with the country's advances in refinement and culture

Chewing gum, sleeping powders, candy, food, wine, beer and whisky, finger rings with syringes attached, specially constructed knows, medicines of all kinds—practically everything in everyday use has been employed for administering pourin to a chosen victum.

It is the task of the scientific investigator to learn, first, if a death has been caused by a poison and, if so, to determine what poison was used and how it was administered.

Both results are achieved by analytical

An experimentar injecting poleon into the lymphatic gland of a frog to observe an effect on the action of the heart

chemistry. The Philadelphia College crime investigator subjects portions of the victim's vincers, flesh, or brain tasse to a methodical process of chemical tests in which one type of posson after the other is sought. When the type is identified, the actual posson can be isolated. The same process is followed in the examination of the food, candy, or whatever is suspected of containing the posson.

The "poison-kiss" murder some years ago in Cumberland, Md, is an excellent example of how easily polson note suspected, can be detected. In this amazing case, a young man and his fiances were found seated on

a sofa at her home, rigid in death, the morning before their wedding. The faces of both were flushed, and the man had suffered a slight oral hemorrhage. The external evidence, which often sets the chemical analysis on the right track at once, indicated cyanide of potassium.

In the man's mouth was found a piece of chewing gum and the remainder of the pack was discovered later at his home. A chemical analysis of the gum and stomach contents of both victims revealed the suspected potassium cyanide as the fatal agent. Tests for other poisons were made None was found, and the case was closed from the toxicologist's viewpoint. Legally,

by Test-Tube Sleuths

the courts decided that the man had intended to [cil] only the woman but had underestimated the deadliness of cyanide and had swallowed some as he kissed her to convey the poison.

Such in the side of a story that the public knows. Behind it is the seldommentioned laboratory work wherein the finger of science points unerringly to the

active poison.

When a sample is brought to the Philadelphia College for investigation, it goes through a process that reveals the value of the toxicologist's testimony before a court. Nothing is left to chance. If a portion of viscera is submitted for analysis, the toxicologist keeps detailed notes of its receipt—where it was obtained, what it is, the time it was delivered, its condition and its weight. All this careful preliminary work is necessary if evidence is to be given in a trial. Defense lawyers are always alert for any loophole in such testimony

The sample is divided into three portions. One is for reference should anything happen to the others, another is for qualitative tests to determine what kind of poison was used, and the third is for quantitative tests to learn the amount of

the paison.

One sample is chopped into fine pieces. Arienic, the personer's old favorite and stand-by for centuries, is sought first—not because it is the most common of possons, but because the Reinsch test for arienic bismuth, antimony, and mercury can be readily applied. A piece of prepared copper will become stained by any of these poisons if it is boiled in a liquid with them. Each poison can be identified by a distinguishing test of the exposed copper

A typical case of preented poisoning, which fortunately had no fetal results but in which the poison was detected by armilar methods, occurred in 1934 near Phantelphia. A woman was charged with trying to

poison her hrother by sending him a box of fudge. The candy was dosed with artenic, and six persons became ill after they ate it. The candy was analyzed and the poison detected. The woman was traced through the typed address on the package, and a fingerprint.

The next step in the analysis of a sample is to look for votable poisons, or those capable of being detected through distillation. The chopped-up sample, with liquid added, is bested in a flask. The vapors are condensed and the resulting fluid subjected to many tests. In the volatile group fall choroform, ethers, alcohols, phenel, phosphorus, and most of the alkaloids. Testa are made for the non-volatile poisons, such as strychizpe, luminal, and veronal, after the distillation. Finally, the metallic pol-

A SUPPOSED MASTER ANTIDOTE Thereach Andromachi, a menture of more than 6/cy ingredients was one contidered to be an antidote aga dat al. snows possent



sons are sought by destroying all organic matter through heat and leaving any possible metals in solution.

Inaccurate reports occasionally appear in the newspapers about some deadly poison that leaves on trace. Such stories are misleading, for the tests mentioned will reveal the presence of any chemical poison. There is only one recorded case in which a poison defied detection and this was due to no fault of the tomologists.

A young German scientist, Dr. Joseph Born, visited England in 1925 in an effort to sell a method for making synthetic akaloids, such as atropine, cocaine, and mintage, which would reduce their costs. His money ran short, no one seemed interested, and finally he took his own life. He left a note reading "I must die by my own invention. Is it not funny?"

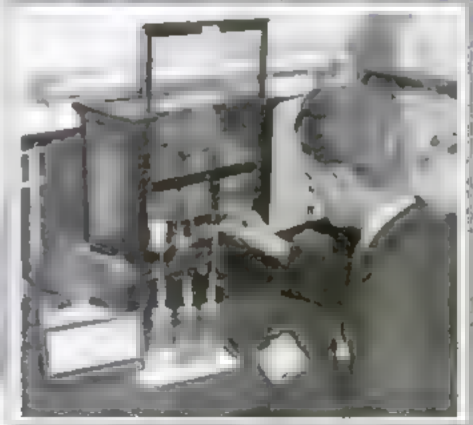
Qualitative tests such as those discussed should have shown what poison Dr. Born used. They didn't, Apparently be had invented the synthetic drugs and they left no traces when he used them, ironically, to take his own life.

Obviously, where posson is not suspected, the possoner has an excellent chance to escape. For that reason, the present practice is to have the man who will make the chemical analysis present at the autopsy in all suspicious deaths. There are many things about the victim's body that will indicate possoning to him and often he is furnished with a clew that aids him in his analysis.

The arrow poison of South America, curace, is much favored by mystery-story writers as a toxic substance which is supposed to be quite baffling. But it would not deceive a Philadelphia College investigator. Curace fails into the alitaloid group and the investigator knows its action through experiments. Frogs, if injected with curace, (Continued on page 94)

Related to be blood. A we work to be a seried to be the brick as possible to be blood. A we would be brick as possible to be a seried to a





An a crar it were got a sted possons. In the progression, one Cores their

Home Plant Supplies Heat and Electricity



This compact up to which occupies feet space buy the hot water hearing system formally that is a second to hear I give a secon

BY COMBINING a home generating in a house hearing distal at in a house hearing distal at in a binet no larger that a plant grate a Greenwich, Coom, inventor provides a new departure in househologing neeting. The "yest-pocket" power plant I spenses with the need for any notside clee the supply. It generates sufficient correct to light the owner's lamps turn his appliances cook his rucally, and even heat his home—and does this so recommitted by the overstor says in to effect salestantial sayings in his total yearly bill for feet and power.

One of the madget power plants unobtrustvely occupies a corner of the basement in the inventor's home, where he has tested it in actual operation. Removing a front panel reveals the source of power an internal-combustion motor not unlike that of an automorne in general appearance, but technically of radical design. It runs up cheap fuel oil of the grade commonly sold for house heating, thus account-



ing for much of the minusture plant's economy. The motor spins a busky electric generator, producing current for household use.

The self-contained unit is more than a power plant. A part of the electricity from the generator is led through a row of immersion-type electric heaters, in a miniature boiler within the same cabinet. The

boiler supplies steam or hot water, according to the character of the installation, to the heating system of the house. When the temperature of the house rises above a predetermined point, a thermostat actuates relays that progressively cut off one or more of the immersion heater units, and a governor on the oil engine simultaneously shuts down to hold it at constant speed

In an ordinary internal-combustion engue, the heat that must be absorbed by the water in the cooling system, to keep the cylinders and pistons from becoming redbot and sticking, represents a waste of fuel. So does the heat in the gases blown out the exhaust. The new system recovers nearly all of this waste heat, using the heated water from the cooling system, and from a water jacket placed around the exhaust, to supplement the output of the electric bodies

Automatic controls on a panel near the power cabinet distribute current as required for beating and for other domestic needs. The ample surplus of electricity available makes electrical cooking economical. According to the inventor, the cost of current from this power plant is far less than if it were purchased.

To suppress sound and vibration, the inventor has enclosed the machinery in a cabinet of soundproof material and mounted the whole unit upon a platform that "floats" on two inflated automobile tires.

TEST POWERED PLANE IN WIND TUNNEL



Airplane model, powered with a twelve-horsepower electric mores, mounted in a wind tunnel for cases to obtain data on propellers

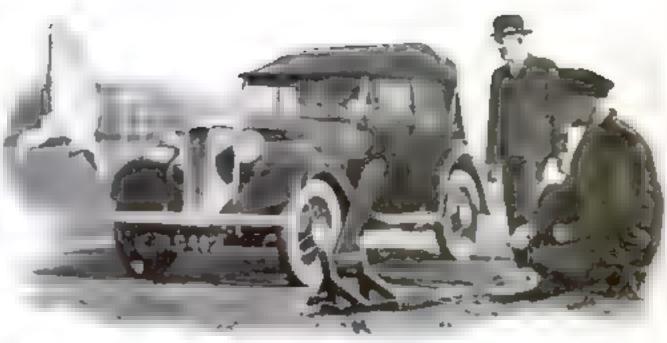
To outain data on three-bladed propellers. California Institute of Technology experimenters recently undertook what are believed to be the first wind-tunnel tests ever made of a powered airplane model. A twelvehorsepower electric motor spans the propeller of the miniature plane at 12,000 revolutions a minute producing a drone that can be beard a block away. while scientists observe the propeller wash and its effect on stability Despite this propulsive force, the model is held firmly captive by wires and balance weights.

CATAPULTED DUMMY TESTS DRIVER'S SKILL

So that the driver of a radio car will know what to do if someone darks across a street in front of his speeding machine, instructors of a police school at Hendon, England, have devised an ingenious truining method. The student is required to drive along a test course, and at some unannounced point a concealed catapult burls a stuffed dummy in front of the car Observers rate the driver on his starty to stop or swerve in time to avoid hitting the supposed pedestrian. The catapult is operated by a spring and a jerk on a rope releases its trigger. All drivers of London s police cars receive this training.



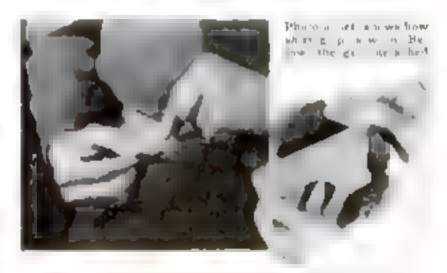
User finds message left for him on machine



This machine throws a dummy unexpectedly in front of a moving car to test the driver's skill

SLOT MACHINE IS MESSAGE HOLDER

Making or canceling engagements is easy for the user of a device known as the "Notificator," developed in England for use in ratiway stations and stores and at large public gatherings. By stepping upon a small platform and dropping a com in a slot, the patron exposes a slowly moving paper roll on which he may write a message to a friend. The message remains in view for two hours. Several rolls are provided on the machine, so that a large numher of messages can be at commodated. Such messages include explanations for unkept appointments.



GRIPS KEEP SHIRT FROM SLIPPING

To keep shirt and trainers from parting company, a novel dress accessory has been introduced, consisting of a pair of live-rubber strips worn within the waistband of the trousers at the sides. The spongy inner surface of the rubber is said to grap the shirt securely prevening it from working up, and also to keep the trousers from sugging. The strips are invisible while being worn.

AMBULANCE SQUAD USES NOVEL RESCUE EQUIPMENT



ELECTRIC EYE CHECKS VITAMINS IN MILK

Incorporated in a new meter, an electric eye now measures the potency of ultra-violet rays used to increase the vita min content of mak. Thus it enables the production of vitamins to be measured at a glance, as above, instead of by time-consuming tests upon animals as heretofure. Engineers state it affords a check of the vitamin potency of irradiated mik as accurate as that of pasteurisation.

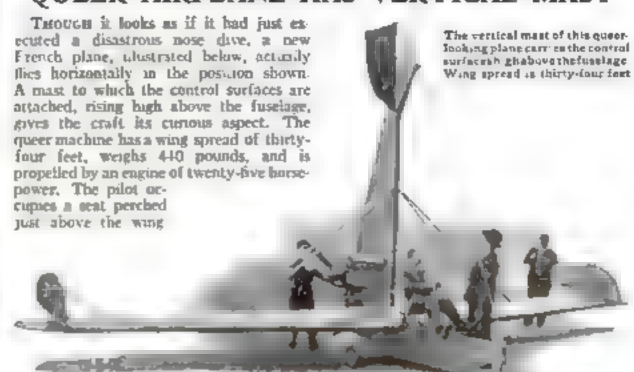
SAME HANDLE FITS BOTH HUNTING KNIFE AND AX

Designed for sportsmen and campers, a new combination tool includes a camp as and a hunting knife, with an interchangeable handle which can be attached rigidly to either by means of a spring lever. The kit is carried in a leather case.



Az and hunring knife with interchangeab a handle

QUEER AIRPLANE HAS VERTICAL MAST



DYEING ROCKS IS STRANGE NEW HOBBY



Intercovers on nature by dyeing rocks in artificial colors is a new fad imported from abroad. Agates and some types of quarts provide suitable material. An agate may be colored by soaking in a solution of nagar or honey, which is drawn into the stone by capit ary attract on and then in sulphuric acid. The acid chars the sugar to the porous layers of stone, producing brown shades, and the contrasting rings of

colored and uncolored stone give a striking effect. Hydrochloric acid gives a lemon-yellow color. Soaking in ferrous sulphate, and then beating, gives reddish tinta, ferric oxide being formed. Other effects are possible with chromium and nickel solutions and with organic dyes. Heat alone changes the color of many stones, turning smoky quarts to an amber hue, and greenish-colored beryl to blue.

DO THEIR OWN WASH IN SELF-SERVICE LAUNDRY

A SELF-SERVICE faundry just established at Fort Worth, Tex., enables housewives who have no washing machines at home to bring in the family wash and enjoy their convenience. A nominal fee is charged for the use of a washer, current, soap, and water. So far the proprietor has installed twelve electrical washers, and he declares his unusual enterprise a growing and profitable one. Individual stalls, each containing a complete outfit, are provided,

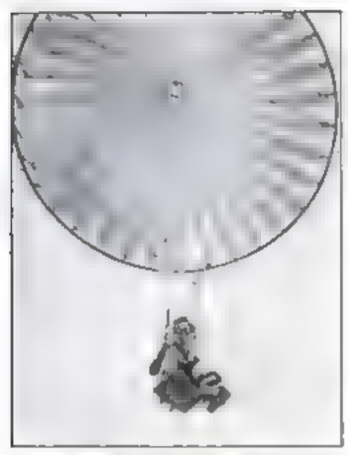
DISK TO PLAY SIX WEEKS

Expense predict a phonograph record capable of playing continuously for 1,000 hours as a development of the near future. The user could play his phonograph day and night for more than forty-one days without changing a record.



Housewives who have no washing equipment of home do their laundry at this pelf-pervice establishment

CAPTIVE 'CHUTE PERMITS 100-FOOT LEAP



Captive parachute in test. On de cabien control descent

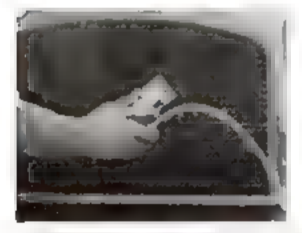
SEATED in a captive parachute, a novice may drop from the top of a 100-foot tower at Prospertown, N. J., and experience the sensation of a jump with a regulation 'chute in perfect safety. Similar jumping towers have been in use in Russia for training flyers (P.S.M., Mar, 35, p. 18), but from these the passenger's fall is regulated by cables and counterweights. The American model allows the permanently opened 'chute to fall freely, mr alone checking its descent, until within a few feet of the ground. Vertical guide cubles prevent a gust of wind from sweeping the 'chute and its passenger against the steel tower, and provide an automatic brake at the moment of landing. The new captive parachute is expected to have application not only as a training device, but also as a the her attraction for amusement parks. The photograph shows Amelia Earbart, famous woman flyer, trying out the device during a recent demonstration.



DIAL POCKET DEVICE TO GET WEATHER FORECAST

Every man may be his own weather forecaster with the aid of a pocket device just introduced. A dial showing graduated tints is first turned to match an indicator, the color of which changes with the humidity. A second adjustment is made for wind direction, and the weather to be expected within the next fifteen bours is indicated in the dial window

MODEL KIT FEATURES MOLDED UNITS



PNEUMATIC TOOL SHAKES SCALE FROM RADIATOR

SCALE that forms in automobile radiators, obstructing circulation in the cooling system and causing overheating, is read,ly removed by a new tool. The device resembles an electric vibrator. When it is held against the radiator, as shown above, the vibrations are said to loosen scale without injury to the core or seams. On cars with omamental radiator guards, such as are found on many current models, the tool may be applied to the rear side of the radiator from inside the boad



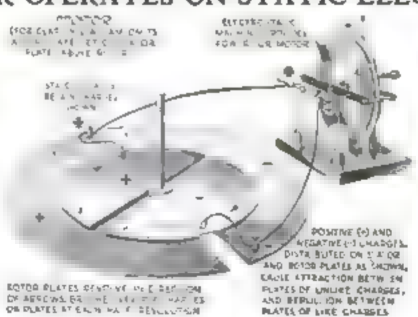
PLATES OF LIKE CHARGES

Alaptane model-making is simplified by a new style of construction set, providing premolded parts of a lightweight material resembring pressed fiber. Fittings that might tax the skill of the anuteur builder are supplied

aiready shaped. All that is necessary is to trim the parts with shears or razor blade and assemble with finishing strips. The material is declared to be practically indestructible and to permit lighter and stronger construction than be sa wood.

NOVEL MOTOR OPERATES ON STATIC ELECTRICITY

MOTOR that runs on static electricity is an electrical novelty constructed by a Morris, Minn., experimenter. Forces of attraction and repulsion operate as in conventional motors, except that an electrostatic field replaces the usual electromagnetic field. When power is supplied by a static machine of the type found in highschool laboratories, the rotor spins at 200 revolutions a minute. If the motor is connected, instead, to an antenna and the ground, it will run on atmospheric electricity during a storm. The builder suggests that such a motor might find practical application in a meter for measuring static electricity in the atmosphere,



The odd motor pictures below runs on sight e petric by The diagram at left shows how an electrostatic field provides the motive power

HOW THE LABORATORY GIVES YOU

A Better Cup OF Coffee

$\mathcal{B}y$

CHARLES E. PAGE

HE other day, one of my chents stamped up the stairs and swang open my aboratory door. He plumped down two small boxes on the revolving stone table where I arrange cups for testing coffee. Then be told me his troubles,

Some weeks before, he had ordered several thousand dollars worth of green coffee similar to samples coming from a certain planta ion in Colombia. The wholesa er had just de secred the first shipment and the buyer suspected that the coffee wasn't the same as the samples. But he couldn't prove it. He wanted me to get busy with my apparatus and see whether he was right or wrong in his suspicions.

I studied the beant with a magnifying glass. Their size, shape, and character convinced me they were Colombian coffee. Then I sheed off thin sections with a razor and supped them under a bight powered microscope. The celular construction showed they both came from the same section of the country.

But that was not enough. The delicate aroma and flavor which mark the best coffees vary from district to district and even from plantation to plantation. Subtle differences in soil, water, fertilizer, elevation, and handling determine the character and value of the beans.

So, as a final test, I crushed some of the green coffee in a mortar, added acids to est away the organic material, and tested the remaining solution for metals. In varying proportions, eight metals have been found in coffee beans. They are iron, copper, nickel, magnesium, manganese, tim, aluminum, and calcium. Drawn from the earth, the metals are deposited in the beans during their growth. Thus, the proportions of the metals in a

The author at world in his consider the atoms to study the atoms to study the atoms to ing found to the same amount of average strength he werage. The florence being due to t

Workers on a codes plantation in Costs Rice aprending the beans to dry in the statisfit,

given bean provides a fairly accumite key to the soil and the spot from which it came

My tests showed that the buyer was right. The delivered beans contained far more iron than the sample coffee. They could not have come from the same ptantation. I went shopping down Cohre Row as Front Street in New York City is called, When I returned, I brought back half a dozen Colombian coffees, These I tested for metals. The proportions in one batch fitted exactly into the pattern of the original sample; those in another into that of the delivered coffee. Through the dealers I traced them to their sources. Thus, my test to ses not only gave absolute proof of the substitution but traced the inferior beans to the very spot from which they came!

Science is taking the guesswork out of the collec-

world.

The instance I have just related is but one of many riddles brought to my New York laboratory. I am a coure engineer. Hotels railroads, the state and Federal governments, department stores, a chain of sandwich counters, as well as innumerable buyers and dealers, have brought me their coffee problems for study and solution.

No other country in the world consumes as much coffee as America. In 1933, our importation averaged ninety tons an hour, 3,000 pounds a minute or fifty pounds a second. The average family uses a pound of coffee every eight days. Last year, we consumed 60.959,760.000 cups of coffee, three cups for every one of ten. In England,

the proportion is five cups of ten to one of coffee. Nothing brought from abroad for human consumption or wear equals the value or tonnage of coffee, It has been our depression drink. In 1931, when the depression was getling in some of its hardest beks, coffee consumption reached an a l-time high, 1 741,535,000 pounds. Two hundred and ninety-seven brands are carried by grocers in New York City alone.

Almost daily, vessels steam Into New York Harbor laden with green bears from tropical lands. Collee grows in virtually every hot country



Coffee berries being wathed to remove the pulp, owner akin, and attverskip







DRIED CHERRIES



PARCHMENT · U+FLE

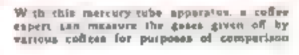




TEL AN ROAST'

PEA. BER TY COFFEE

Close-upe of coffee of various types, and at different stages of preparation.





This is the first step after the berries are picked

in the world. According to legend. its peculiar properties were first discovered in Africa. An Ethiopian goatherd, noticing the friskings of his animals after they had enten leaves and bernes from a shrub, ke tree tasted the bernes and found them invigorating Later he crushed them up and mixed them with tallow using the hardened cakes for food. Many tribes in Africa still use cotiee in that form.

In recorded history the first mention of cutiee was made in 875 A.D. by the Arabian physician Rhazes. Since that time its use as a beverage has spread all over the world. In addition, there are coffee jeilles, coffee soups coffee grups, and coffee cream pies. Compressed briquettes of gum coffee also provide fuel for

locomotives. But queerest of all is a use reported from northern Brazil. Natives there soak coffee beans in water and employ the liquid, just as we do boric acid, as an eye lotion!

Most coffres of commerce come from cultivated plantations, a though a small amount of wild coffee it imported from the East Coast of Africa. The trees are green the year around. They produce white, wary blossoms and red, charrylike berries. It is the seeds of these berries that form the coffee beaus. From a mature grove the yield is about 200 pounds per acre. Picked in large baskets, the bermes are either dired or washed to eliminate the pulp, outer skin, and silverskin and leave the beans ready for market. In this state, they are either gray-green, bluish, or brownish and have little or none of the familiar coffee odor. The aromatic oils in the cells of the bean which produce the distinctive odor and flavor of coffee are brought out during the delicate process of roasting.

The leaves of a coffee tree, as well as the beans, contain the stimulating drug, caffeine But Concaued on page 98)

Dummy Plane Trains Army



View of the a mplified panel of instruments used in the Army airplanes for blind flying. The reading of these instruments, plus the receipt of radio direction signals, give the panel an accurate means for keeping a true course and for landing blind, when necessary

AR DEPARTMENT plans to establish the nation's first line of defense 500 miles out over the sea moved a step nearer reality recently with graduation of the first class of students in the school of blind flying, conducted by the Ninth Bombardment Squadron at Rockwell Field, San Diego, Calif

Pilot in cockpit of dummy plane receives radio direction aignals from near-by operator and maneuvers his ship accordingly

In this first sea-going school for the Army, crack pilots from pursuit, attack, and bombardment squadrons are enrolled. Here, without leaving the ground, the flyers are put through the paces of flying blind. After the ground course, the students are ready to fly 200-mile-an-hour bombers out to sea through the actual

conditions of storm and fog.

In a ministure dummy training plane, which turns, rolls, and pitches as the rudder, flipper, and ailerons are moved, the student sits in darkness beneath a hood and follows radio beams reaching him from a buzzer just as though he were flying high above the earth.

Four compressed-air bellows, which inflate and deflate as stick and rudder bars are moved, give the miniature plane the

same action as an airplane

Every pilot must start his blind flying in this trainer. For two hours the student practices level flying, gentle turns, and glides, guided by his instruments and the voice of an instructor, who talks into a speaking unit not ten feet distant

After he becomes adept at putting the model into any desired position, such as a stall, and recovering to normal flight, he starts his hunt for radio range signals. The instructor orders the student to find the north beam of the Rockwell Field radio

Pilots to Fly Blind at Sea



beacon. Knowing his approximate location and altitude, he sets a straight, level course to intercept the beam.

After four or five minutes of flying"
the instructor turns a crank which makes
the beam audible to the pilot, who kicks
right rudder and swings the ship south into the path of the signals.

As long as the student holds a true course, he hears a long dash, known as the on-course sumal. Markers near the base of the plane show the lastructor the exact compass direction in which the plane is headed at all times.

HAVING learned to rely upon the inthrough the earphones, the pilots go into the air in single-engine training planes to learn actual blind landings and dead-reckoning navigation. The students are also laught to take observations of sun and stars—a course of instruction similar to that given navigation officers aboard ships.

Finally, in Douglas amphibums, which can alight gracefully on a hard runway or ride out a storm at sea, the Army's flying aces make daily flights, far out over the ocean. As they fly, radio experts ashore plot the plane's course from radio signals which pour into a radio bearing finder Before completing the course, each prior must be able to fly blind 100 miles, and arrive within a quarter of a mile of his objective.

When, in a few weeks, a sufficiently large force of pilots becomes qualified for this precise flying, they will be assigned to bumbing squadrous—ready to fly unerringly to meet an enemy long before he reaches our shores.



A group of student blind flyers are introduced to the sextant Later, while flying at sea, one of the problems assigned to them will be to determine their position by the use of this instrument. All the school's graduates must be proficient in this method of navigating

Thrilling Mountain Rescues

PERFORMED BY A UNIQUE CLUB

bowling bazzard was raging. While the storm was at its beight, three exhausted bikers stumbled into a mountain inn and gasped out the story of distress. They had battled the storm in a search for a lost companion, until they were finally beater back by the gale. The fourth hiker, young Calvin Whatil was wandering among dangerous. Show to see ciers on the mountain above

Immediately a call of distress was sent to the Crae Rats, volunteer mountain rescue organization, the only c ab of its kind in the United States. At the club head quarters in Hood River, Ore., forty miles away he asarm brought immediate action. A score of experienced mountaineers tossed skis, snowshoes, and alpenstocks into cars, collected ice axes, ropes, and compasses, and quincly thereted over their supplies of compressed food and first aid kits. Within a few minutes, the United States and were on their way.

At the inn, the last boy's father greeted them with renewed hope. A quick conference was held a plan for the search outlined, and the rescue party played out and the storm.

All day long they searched, and finally, on a old anow had been bared by the fierce wind, they found a track. Like bounds on a hot trail they took it are place.

on a hot trail, they took it up, plunging down through timber and snowdrifts into a deep canyon. Here a lone, broken ski gave them encouragement but soon the track was lost in the blinding sleet-laden wind.

Through the night they tramped, covering every possible foot of the mountain side, the beams of their flash lights hardly penetrating the swiring snow, their voices but faintly nuclible in the coaring wind. At dawn, Crag Rat Bill Cochran spied a dark object half buried in a snowdrift behind a big log. It was young White

Cochran stripped off his own warm outer clothes and put them on the buy rubbed his frozen fingers and feet and gave him first-aid treatment to restore circulation. When Cochran failed to



A c c am w's wydwn ans n an I s que con an bisglinks atter atter

rejoin the others, the Crig Rats for bewed his trail and found bein shiver ing beside the lost noy. They acretched heir parket across a penstocka, lashed White to this improvised stretcher and carried him down to his overjoyed father.

On many other occasions Crag Rata have gone into the near-by Cascades to find lost persons or rescue in ared dimoers. Their code is an strict as hat of the sea. No SOS goes unheeded. Not her may any pay or reward be accepted, for moun ameeting is a hobby with them. They spend their own money on reacue trips, finding it ward in the satisfaction of saving lives and rendering service to others.

Hardly had the Crag Rats formed their unique organization when their first call came. Seven-year-old Jackie Strong was lost in heavily timbered, rough country at the base of Mount Hood, where the wind was icy and the glacial streams dangerous. Two nights and a day be wandered, traveling miles through the brush and scaling steep chifs. Finally the Crag Rats found him far up on the moraine of a beg glacier.

Since then, Crag Rats have thrown their human net over the mountain many times to find lost persons. They have scaled precipites and descended on ropes into terrifying crevasses to bring climbers out safe v

A party of nine bikers, roped together, slipped on a steep slope, rapidly glissaded 600 feet over the ice, and fell thirty-five feet more onto a glacier split by dangerous crevasses. Crag Rats on the mountain below saw them full and tushed to their aid. There was no time to gather equipment or send for belp. Eight injured climbers and their dead companion were brought down that day





A suppose hall yould Chang Rais progression coast oursy allies a stress on with a

Aga n, a high-school boy slipped at the base of a perpendicular rock chimney and sid 2 500 feet down a glassy ice slope landing on the Elliott Glacier below. Crag Rats picked their way across perilous crevasses and carried him down, after treating him for bad burns caused by his rapid side across the ice,

It takes endurance, nerve, and good eportsmanship to be a Crag Rat. Ability to obey orders without question is essential, for on a rescue trip the leader has absolute authority and mintary discipline must be maintained. Membership is by invitation only Of the hundreds who have made application, few have been accepted, and these only after a long trial period. The membership roll includes electricians, fruit growers, merchants, a banker, a druggist, a doctor, a photographer, and a retail lumberman, every one an experienced mountaineer, of spiendid physique, and of unfaltering nerve.

To qualify, a man must have a good character and reputation in the community, and must keep in training by climbing at least one major peak each year. He must own an ice as, a pair of skis, snow-shoes, compass, and fur-fined parks. He must be ski led in first aid, know the fish and game laws, and be thoroughly familiar with the trails of the neighboring Cascade Mountains.

After a Crag Rat has chimbed to the summits of the eight major peaks of the region—three of them in Washington and

By STERLING GLEASON

five in Oregon—be may qualify as a life member. Ten members have all these peaks to their credit, and some have made at many as sixty ascents

Each Crag Rat specializes in some particular phase of mountaineering. Some are good high-climbers and can make hair-raising ascents where few men could go. Others take the lead in rock work or in ice traverses. Several are exceptionally good long-distance runners, valuable for rapid communication.

THE leader of a rescue line has a perilous and stremous job. Long, rapid ascents with little fatigue are made possible by a simple routine developed by the Crag Rats. At each 100 paces, the man in front steps aside and lets the others pass him. He fails in at the end of the line. The next man repeats the process, resting in his turn. Thus each man gets frequent rests, while the line moves continuously

Every member knows the trails and the topography of this rugged country, like the track of his hand. Each important formation is given a name. If a trail forks at a large rock that looks like a bear, the spot in christened "Bear Rock" and the name fixes the place in the memory. Compass bearings, taken on the summits of all

by the Crag Rats, Veteran Mountaineers Who Aid Lost or Injured Climbers on the High Peaks of the Cascades

No Call for Help Is Ignored



CLAG SATS PADIO

Starty hand drugs

Aborta He

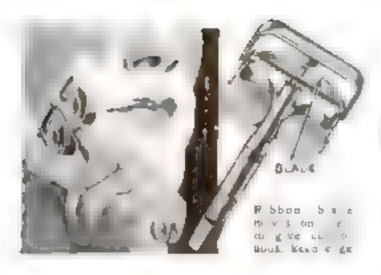
Aborta H

important peaks and recorded upon Forest Service maps, guide them through for

Every short cut known to seasoned mountaineers is used to speed their work. Where a party had taken five hours to make a climb, Crag Rats reached them within one hour!

When a distress call comes in, an advance party goes abead and reports to the base by radio. A portable outhit, designed and built by Stanley Rand, Hood River amateur is carried. Weighing only twen ty-eight pounds, one uding batteries, it has transmitted over distances up to twenty-five miles in open, and twelve miles in dense, tember. A special aerial is used, which may be simply stretched out on the ground or suspended from a near-by rock. The set operates on wave lengths ranging from three and eight tenths to ten meters.

When a fisherman was lost near Badger Lake, a ranger's car rushed a party of Crag Rats to the district. Working on a prestranged plan, they divided the territory between two groups, agreeing to meet again at a designated point. Finally, they found the lost man wandering about in the dense timber, miles from his camp. The searchers radioed the base and a car met them at near-by spot, saving a six-mile bake.



RAZOR HAS RIBBON BLADE FIFTY-EIGHT INCHES LONG

A savery resor with a fifty-eight-such ribbon bade has been marketed by a British company. The blade is carried on two small reels and the exposed portion between them forms the shaving surface. When the exposed portion becomes dull, a twist of a knob on one of the reels brings a fresh section of the blade into use. The blade is made of rustless steel and requires no cleaning. The makers estimate that one blade will give the average man six months of comfortable shaving

CENTRIFUGAL BLOWER PROPELS NEW PLANE

A mevolutionany nirplane, having a motor-driven, centrifugal blower in the center of a flat, coniral flying wing, has been designed by a disabled World War officer The blower draws air from above and directs it at and under the upper wing. This air stream is pruvided to lift the craft vertically. For directional motion, retractable edges close spaces surrounding the fore part of the ship and force the air stream to the rear to propel the craft forward. Many pover features give the unusual arrivalt a striking appearance



Views of mode a of new type a rptgos powered by contributed blower. Air intake is atop wing

LIGHTNING MAKES VASE



Pulgarite formed by I ghteing, makes an unusual flower wase

GLASSY tubes resembling gnarled coots and hollow tree stumps were the aftermath of an electric storm at Garden Genve, Calif Known as fulgarites. these curious furmations were produced when lightning struck an electric-light pole and by its terrific heat melted the sand surrounding the poles base. Their colonings shade from pea-green to deep pine-green. For as long as hours after the flash, the fulgarites were too bot to hand e

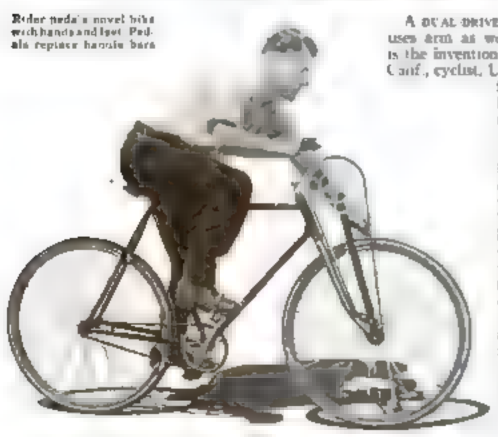


Three pictols measure an automit's response to an emergency

PISTOLS MEASURE SAFE CAR SPEEDS

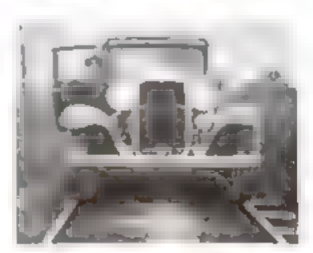
Two revolvers, mustles down and attached to the front bumper of an automobile, are used by Detroit Mich., police to ascertain safe driving speeds for retidential distincts. The revolvers fire "red-paint" cartridges and their firing is controlled from the car I nder lest, the firing of one is a signal for the driver to stop. When he steps on the brake, the second gun is discharged. The distance between paint marks on the pavement indicates the driver's reaction to an emergency # bation.

BICYCLE USES ADDED ARM POWER



A OUAL ORIVE bicycle—one that uses arm as well as leg power—is the invention of a Los Angeles, Canf., cyclist. Using an old bicycle for the parts needed.

be obtained a center-drive sprocket with its attached frame bar. This be bolted to his hicycle in place of the bandle bars. The front wheel has both freewheeling and braking features, Once the rider has learned to evoid a wabbling motion, the arrangement gives greater speed and provides exercise for the arm muscles as well as for those of the less.



BALLOON-TIRED AUTOS RIDE RAILROAD TRACKS

WHEN floods made Arkansas roads impassable, venturesome motorists took to railread tracks. Experimenting to see whether the idea had practical value, engineers found that a car of fifty-six gauge fitted with balloon tires could hold the rail with case as long as the steering wheel was left alone. Any attempt to steer, however, meant derailment.

REMARKABLE PHOTOGRAPHS SHOW STEAMERS IN COLLISION

Just what happens when two steamships collide is shown in the remarkable series of photographs reproduced at the right. A photographer happened to be on the job, recently, when the Portuguese vessel Louida, entering the harbor of Leixnes, Portugal, struck the Dutch liner Orams lying at anchor. After the collision, the Louida backed away, leaving the other steamer with a gaping hole in her plates amidships. White rowboats and launches quickly removed her passengers and crew, the Orams listed rapidly to port and finally came to rest on her side as shown in the last of the photographs. Only thirty minutes elapsed from the moment of the collision until the Orams had capated. The Louida was able to proceed to her anchorage, scarcely damaged by the crash

SODA STRAW FLAVORS DRINK

A soba straw that imparts. a fisyor to plant water drunk through it, or gives a blended effect when used with prepared drinks, has been developed by a Miami Beach, Fla., inventor Resembling un ord-hary soda-fountain drinking straw, it is conted on the inside with a sweetened, concentrated flavoring substance, which dissolves in the liquid drawn through the straw, By drawing cold water through a lime-flavored straw, the inventor claims, the user gets an excellent drink of rimeade



Player og oubstante inside

sees precore shows the prow of the Loanda striking the Granta aguardy amidships

Left with a gaping hole in her side the Orange lists to part and settles rapidly

HOTEL GUESTS DIAL FOR MUSIC

GUESTS of a New York City botel may hear any desired musical selection played on a phonograph, or tune in on any local or abort-wave radio program merely by operating a telephone-type dial that is a part of a reproducing outfit in each room. The management supplies a printed list of selections available on phonograph records and of avadeasting stations. The guest dials a number appearing opposite the selection or program he wishes to hear. The number is flashed on a board in the control room, and an operator starts a turntable playing the record, or connects the guest with the radio program desired.





Just thirty minutes after the blow was atruck, the liner comes to rest on her side



to saleguard the vessels against shipwreck.

The designs are cut with a fret saw

Fishing hours at anchor, with penuants at their mastheads

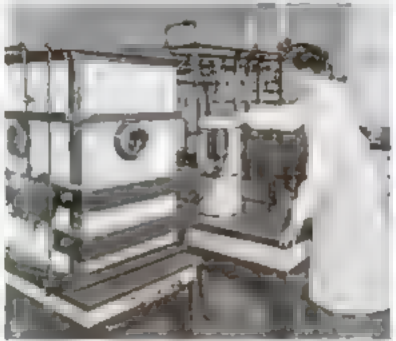
GERM-FREE GUINEA PIGS RAISED FOR STUDY OF DISEASE





With his hands incased in rubber gloves, a acceptant our mines the guines pigs made the garm-proof cage. At right regulating the air-combit uning equipment of the cage

BY RAISING guinea pags that are absolately free of germs, University of Notre Dame research workers have become the first to succeed in performing an experiment suggested as long ago as 1880 by Louis Pasteur, famous French bacteriologist. The imprecedented feat now makes it possible to inoculate an animal with a single virus and study the effects without interference from other bacteria. Preventive and curative preparations may thus be developed for human diseases that until now have haffled actence, because the organisms responsible could not be isolated and identified. The guines pigs that serve as living test tubes are derivered by a Caesarean operation, in a germ-free operating chamber. Transferred to a sterile, sur-conditioned cabinet resembling a diving bell, where germs floating in the outside air cannot reach them, they get their first meals from a "glass mother" containing a synthetic guines-pig milk Later solid food, carefully sterilized, is passed in to them through portholes by scientists wearing rubber gloves, as if for an operation. According to Prof. J. A. Reymers, who perfected the technique of the experiments, these animals appear to be healther than those in normal surroundings.





Inserior of eage, showing guines pigs

PRISON DOOR HAS DETECTOR FOR WEAPONS

To Fork attempts to smuggle weapons into prison, & new electrical detector consists of three parallel loops of metal concealed in the framework of a doorway Current set up in the center loop is picked up by the Iwo outer ones. Anyone walking between a pair of loops with a metal object concealed on his person upsets the electrical balance, automatically flushing a warning light.

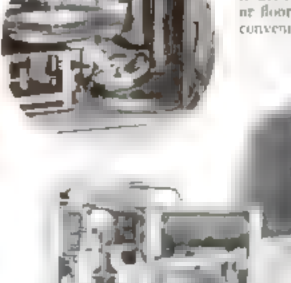


Hidden pictol revenled by prison device

PHONOGRAPH GIVES FIRE ALARM

Orrice buildings, apartment houses, and factories are guarded against fire by a robot watchman recently demonstrated in New York City. Sensitive thermostats, installed at key points of the building, detect the first flames and set the central mechanism in action. It automatically lifts a telephone receiver, dials the

operator, and plays a metal phonograph record that reports the fire. The record also gives the address of the butleting and if desired, the particular room or floor. The unit is small and convenient to set up.



Acquated by thermoment, this cohot watchman telephones an alarm when a fire breaks out. Phonograph shows in circle tells the location of the blaz-

MUZZLES FOR CHICKENS PREVENT FIGHTING

MUZZIES for chickens are a novelty introduced by a Seattle, Wash., firm to prevent fowls from pecking one another. The device consists of

> a small metal shield to be panned to the beak, so binged that the muzzle swings out of the way when the chicken lowers its head to eat or drink. When its bead is raised, the muzzle drops into place and folly shields the end of the beak.

Metal should pinned to chickens beak disgourness fighting. It does not binder eating or

drinking, as it

awings out when

the bead at beat



BESTLES compose the largest family in the world.

A SCHOOL for inventors has been opened at Stockholm, Sweden. The testion for the course is twenty dollars.

BLJE WHALES have stomachs large enough to hold several full-grown men, but their throats permit them to swellow nothing larger than small fish.



SARGASSO SEA water is the element found anywhere in the Atlantic Ocean.

PHOTOGRAPHIC PLATES are now made twice as sensitive as the human eye.

ELECTRIC smell meters are used by British sportsmen to determine the best days for trailing with for hunds.



OYSTERS were cultivated by man before the birth of Cheux.

AMERICA uses twice as much petroleum as drinking water in a given perced

GIRAFFES cometimes have hider on tack thick. Tenned, they options the hide of the chinocerus.



GOLD is so ductile that a 900-mile wire, it is estimuted, could be drawn from a single pound of the metal.

GRAVESTONES from compteries in Mostow, Russia, were cut into blocks and used to face a new embankment built along the Moskus River.

ELECTR C NETS to catch fish more easily and cheuply are a recent invention of Sotiot scientists detailed to advise fishermen in the Barents Sea.





AUTO ATOP TALL POLE IS CAR WRECKER'S SIGN

A start automobile that appears at a distance to be flying through the tree tops attracts curious passers-by to a Philadelphia, Pa., lot. Those who satisfy their curiosity discover that the car is securely guyed stop a lofty pole. They also learn that the elevated car stands as a monument in an automobile graveyard. More important to the resourceful junk dealer who erected it the motor car advertises the automobile weeking business he has established on the site

GUNLIKE DEVICE READS TEMPERATURES OUICKLY

SHAPED like a submachine gun, a new temperature-measuring instrument has been introduced for electrical workers. When its muzzle is pressed against the object whose temperature is to be tested, and held in this position for a few seconds, a sensitive thermocouple or electric thermometer, built into the working end registers a reading by means of a needle on a dial. The inster reading requires no further calculation. The instrument will thus detect hot contacts or conductor hars of insufficient electrical capacity. To protect the user, the pustol-grip handle of the device is effectively insulated from the rest of the appliance



When the end of this device is held against to object, the deal shows the temperature

BIG RAIN CATCHER SERVES ARID RANGE

Seeking new sources of water for live-stock, U. S. Forest Service experimenters have constructed a grant "rain barrel" near Albuquerque, N. Mex. A sloping metal roof, 120 feet long and 100 feet wide catches rain and drains it into a storage tank from which it is delivered as needed to a near-by watering trough Even the toof of the tank is sloped to form an auxiliary catch beam, for water is precious in a region where only twenty



ter precipitation for use in the spring, and summer runs for use in the fall, yielding a total of 135,000 gallons annually. Such rainfall catchers are relatively inexpensive to build and can be set up anywhere on a range, making it unnecessary to pipe water for long distances.





WITH THE Killer Ships of the

IFTY miles west of San Clemente Island, six hours out from San Pedro, Calif., two kiler ships plowed through the mild morning sea. From the bridge of the Huwk, one of the 100-ton vessels, I could see nothing to excite my interest. About our starboard beam, some twenty miles distant, the top-

must of the Port Saunders was dimly visible on the horizon.

Six hours earlier, we had steamed away from China Point, on Clemente Island, bent on scouring the Pacific within a radius of 100 miles for whales. Behind us lay the factory ship California, a modern sea-going plant of 900 tons on whose decks within a short time such whales as we might catch would be reduced to marketable products.

Through winter gales and summer calms, the small whalers and the mother ship continue the search for the biggest game the world has ever known, often without seeing land during long periods. The killers of this fintilla work as far distant as 120 miles from the factory ship, scouting abreast along plotted courses until they come upon whales feeding or at play. Recently, several new whaling squadrons, armed with guns whose explosive harpoons can kill almost instantly the blue whale largest found in any sea. have joined the world's whaling fleets for a widespread attack on these valuable mammals.

It was at sine o'clock on a sunny morning, during a recent cruise with the newer

of the only two American whaling fleets operating today, that I
stood on the bridge talking with
Capt, F. K. Dedrick, windbenused veteran whose deep-sea
hunta extend back nearly two
decades into the period when

whalers operated from shore stations. The Hawk rolled easily through the mild swells under the drive of her new oil-burning engines. Above us the top crow s-nest look-out scapned the sea from his weather-worn barrel his head turning rapidly

so that experienced eyes might see long distances in all directions at virtually the same instant.

"Perfect weather for tishing " I commented to Captain Dedrick, "but where are the whales? Isn't this largely guesswork?"

"We're sure to find them some place "he replied "Maybe not today but tomorrow sure They have, certain roads. When they find tood, they hang around for weeks. We could turn back and find California grays closer inshore, or we may steam on another fifty miles for finback or sulphur-bottom."

Which may we spot todaya"

I inquired,

"Probably sulphur-bottom," he said, "Sulphur-bottom, you know, are called blue whales." They're the biggest animals found anywhere, Sometimes they run up to 100 feet or a little longer. I caught one one year feet long We got 200 barrels of oil from that baby. I guest we carned the oil, though, because I chased him at full speed from eight in the morning until five that afternoon—nearly a bundred miles—before we could catch him."

"Chasing whales!" I exclaimed, "I

"Chasing whales!" I exclaimed, "I thought you stalked them and shot them before they knew you were in the neighborhood."

"True enough" he answered, "but when they re hunt ng food some whates cruse along at a speed of eleven or twe-ve knots. Few killer ships, even at top speed, can move so fast. You see—"

His explanation was cut short by a shout from above.

"Blow! Aft on the quarter!" The wheelsman looked up,

"Hard aport?" called the broased back-

As the ship came speedily about, the top crow s-nest man now watched the blue speak in the distance. From the bridge I could see three thin screams of water spouted at regular intervals into the air,

When the bow swung directly toward the whale, the lookout called, "steady!" and we proceeded southeast on the new course,

"Must have passed him while he was running under water," Captum Dedrick explained.

From above came a new order, "Hook bet up, full speed and a basf."

As the propellers commenced to churn



By Andrew R. Boone

at top speed the lookout shouted an estimate of the distance; "He lies about three miles ahead."

The Hunk seemed to tremble beneath our feet as she leaped forward to the chase. All eyes were strained over the sea, hoping for a glompse of the great mammal, Twelve minutes passed . . , thirteen . , . fourteen. Twice in this time, the whale blew in regular cadence three streams of water. By now we lay 300 yares off the right side of the unsuspecting giant and an equal distance behind.

"Hard sport," song the gunner, F. K. Derbuck Jr., from the gun platform, to which he had moved during the swift run of the last quarter hour. "Line up the wake,"

In two swift movements, the little ship swung in behind the whale, then showed down until we were only crawling through the sen. We came up very slowly to the place where he had last blown.

For a distance of 200 yards we could see the wake, much like that left behand by a small boat or a torpedo running on the surface. Not a word did I hear spoken by any of the eleven members of the crew, all intent on the capture; the only sounds were the whirring of propellers and the stap of water against steel plates.

From my position on the foredeck, alightly behind the gun, I asked the gunner what direction the whale would take

"Supplur-bottom and finbacks usually go straight ahead," he explained, without taking his eyes from the green sea ahead.

Larled alongside a factory slop, these humpback whates are being stripped of their blobber which is housted abound

A typica is let ship, the Port Saunders. The harpoon gun can be seen at the bow

"But sulphur-bottom may come up to blow about a point or so off the course they were following before going under."

"Watch either side," he shouted suddenly. "Dead slow "

Then be went on, as though his explanation to me had not been interrupted

"Try to find his shadow in the water, This fellow's a sulpher-bottom. His color lightens the water, and if he's lying no deeper than two fathorns, we can see him 1 500 feet ahead."

Five minutes passed between the disappearance of the whale and our arrival in his wake. To my inexperienced eyes, it looked as though we might run him down, or come alongside so close as to frighten the mouster away. But captain and crew stood nonchalantly at their posts, knowing better than I the proper course to pursue

"If he's a good whale," the younger Dedrick (Continued on page 100)



GUNNERS USE PICTURES FOR TARGETS

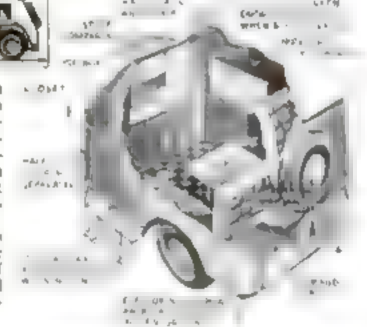
Painted landscapes serve as targets for machine gunners at the Fort Wayne, Mich., Army post, where a new training method obviates transporting gun crews and equipment long distances. Practice is held on a 1,000-inch range instead of the usual

one of 1,000 yards, the gunners sighting and firing at the pictured objects as shown above. Holes in the targets give officers an easier means of checking the accuracy of fire than dust kicked up by bullets on open-country ranges

SMALL AUTO TRAILER SHELTERS THREE



Home comforts are provided in exceptionally compact space by an auto trader designed by a Ridge-field Park, N J., inventor, for cross-country touring and camping. Although it measures less than ten feet long and a little over six fert wide, space-saving equipment enables it to accommodate three persons without crowding. Ingenious mechanical features include upper and lower berths that slide out of the way at a touch, and a binged roof that may be ruised for ventilation.



NOVEL MOTION COCKS AIR GUN

UNISUALLY powerful and accurate performance is claimed for a novel air rifle recently built by a Macon, Ga., gun-smith for his own use, The gun is cocked in the manner shown at the right, and fires .22calaber pellets, It has an overall length of thirtyfour inches, includong the rifled 19 . unch barrel, and weight seven pounds, Springs provide the power



Javentor of new highpower air rife shows how weapon to cocked



FLASH LIGHT SHOWS RED LIGHT TO THE REAR

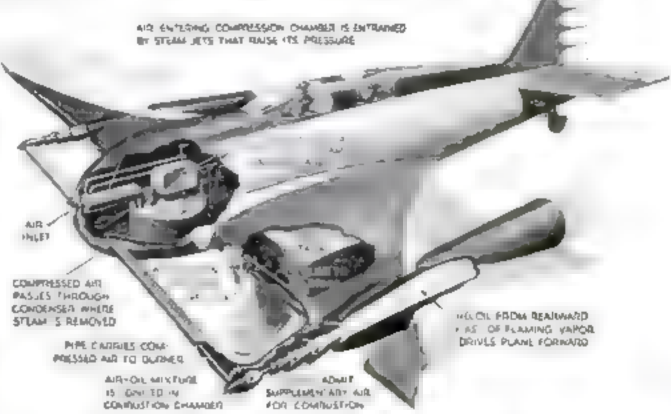
Showing a white light to the front and a red one to the rear, a handy new flish light offers protection to a pedestrian walking along an unlighted road at night No additional current is used to illuminate the red signal, which consists of a tinted redector that shoes brillianity in the rays of the headlight of an oncoming car approaching from the rear

MOSAICS IN CONCRETE DECORATE PREFABRICATED HOUSE



Flaming Jets Drive Novel Aircraft

RIVEN by blast nozzles, a rocketlike airplane designed by a French inventor is declared to make possible speeds of 600 miles or more an hour. A muxture of fuel oil and compressed air is fed to these nozzies and ignited, and jets of flaming and expanding vapor spurt rearward with terrific force, the recoil driving the machine forward. To supply air at high pressure, the inventor has devised a novel method that dispenses with conventional compressors. It employs, instead, a jet of steam from an oil-fired boiler, which entrains outside air and forces it under pressure into the supply system, the steam being condensed and the water drained off before the air reaches the burners. Since there are virtually no moving parts, the novel power plant is declared to offer practically no chance of mechanical fatlure. The plane has no motor in the accepted sense of the word



Drawing shows design of new French plane which is driven by rocketlike jets of flaming all apray

KITS MAKE GAS-DRIVEN MODEL PLANES



Gasoline-powered airplane model built with a new-type kit

GASOLINE POWERED miniature aircraft, the anstocrats of the model kingdom, are now possible for anyone to build. with the introduction of kits for home assembly, The craft shown at the left is a one-fifth scale model of a Navy pursuit plane, and flies for about four miles on its tank's capacity of one ounce of gasoline. The plane and its one-fifth horsepowermotorhave a combined weight of only three and a half pounds



PIPE HAS THREE BOWLS

Surren for a short smoke or a long one, a pape recently invented has three bowls, any one of which may be opened for use by revolving a clover-leaf cover. A small bowl provides a few pulls when there is no time for more. Two larger bowls are available for the smoker to choose from when a more leasurely smoke is desired.

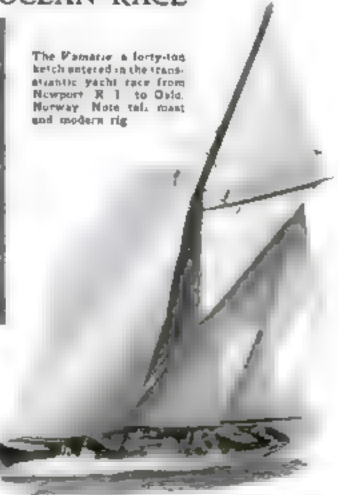
TINY YACHTS COMPETE IN LONGEST OCEAN RACE



The course of the transatiantic yacht mos nempared with the main steamship route

Designer especially to compete in the longest ocean yacht race in history, a fleet of craft assembled recently at Newport, R. I., seemed small and frail to old-timers. Modern advances have dispensed with excessive size and cumbersome sails in the forty-ton ketch Vastane, a typical contender. There is no long bowsprit forward,

nor does the boom overhang the stern; the towering sails, all inboard, give driving power where it is needed. Stanness-steel wire replaces tarred ropes for handling the sails and rigging, and modern mechanical aids obviate the need for a large crew.



FROZEN GUINEA PIG REVIVED IN ODD TEST

FREEZING a guines pig and then reviving it, was a recent accomplishment of Dr Ruph Walard, research chemist of Hollywang. Cal 1., during experiments to probe the mysteries of suspended animation, After having been frozen and kept in this condition for three days in an air-tight ice box, the animal was thawed out, and scampered about as if nothing had happened. The photograph shows the experimenter with a guinea pig that he has revived, and another that he has frozen for a similar test. Experiments of this kind have been successfully performed before with frogs and other cold-blooded animals, but the present series of tests with warmblooded creatures is reported to constitute a step forward in this little-explored field of research.

ELECTRICITY CONTROLS TREE GROWTH





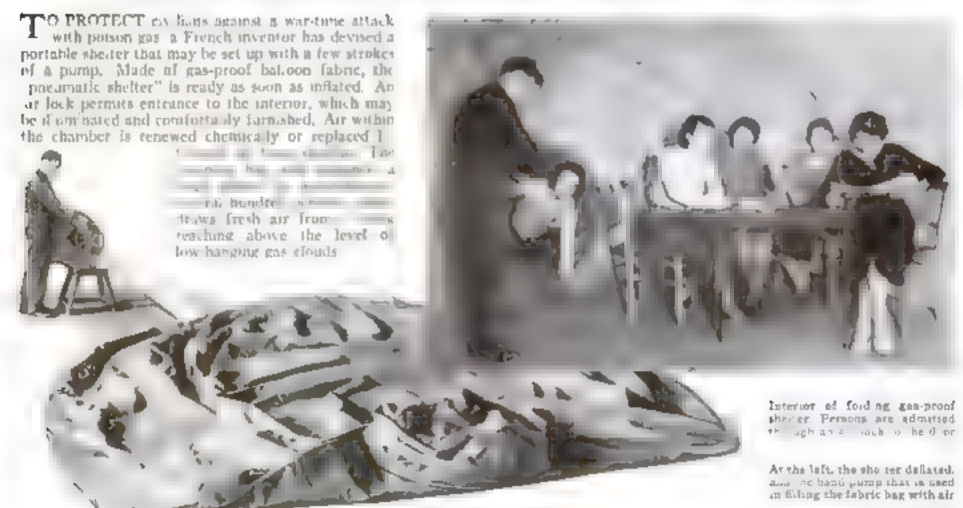
Tree at left shows continuents to though by electeds current

ELECTRIFIED orchards are forecast by Georges Truffaut, French experimenter. Attaching wires from a forty-volt battery to seedling trees, he found their growth markedly attinulated when the current passed upward through the stems and branches. Reversing the flow retarded their development. Some lar results could be obtained, Truffaut suggests, by fitting full-sized fruit trees with metal collars, connected to a suitable source of direct-current electricity, Thus a grower could retard the development of fruit to protect it against unseasonal frost, or hasten its ripening when conditions were favorable. To explain his observations, Truffaut offers the theory that the electric current alters the rate at which sap rises.



runt returded flowerand of apper preuches

PUMP INFLATES COLLAPSIBLE GAS-PROOF SHELTER



Compact radium unit includes sale, work table, sterilizer and inicimment drawer

UNDER-WATER VIEW GIVES ODD EFFECT

Usrng a submarine camera, a French photographer recently snapped the striking photograph of a water-pole game reproduced below. The "fish s-eye view" caught most of the players with their heads above water and their apparent decapitation is explained by reflections that make anything above the surface invisible. A surprising effect may be obtained by turning the picture upside down.





GUARDS RADIUM WORKERS

A new safe for radium has walls of lead six inches thick to shield bospital workers from prolonged exposure to its powerful rays. A knob rolls back the massive cover, and a lead-glass plate three-quarters of an inch thick, protects the nurse's face as she works. The safe combines storage compartment, work table, instrument drawer, and stersliger



DEVICE COUNTS WORDS TYPED

FROM an old water meter, a paper cland a few homemade levers, a Long Beau Castle, student has constructed a "wo tally" that automatically counts the number of words written on his typewriter, Commercial application of the device, he suggests, would save un old labor where the length of articles is determined by count ing the words of the finished manuacript. His device will record up to one million and is provided with a finger button by which words that are crosed may be subtracted from the tota...



USE ARTIFICIAL FOGS TO TEST LAMPS

Focu are made to order, in a glassenclosed cabinet at a B comfield, N. J., aboratory, to test the ability of different lypes of lamps to penetrate hase and smoke. Any desired fog condition may

be reproduced, and an illumination meter registers the amount of light reaching it from a lamp set up at the opposite end Tests indicate the effectiveness of raising the voltage of lamps during fog.



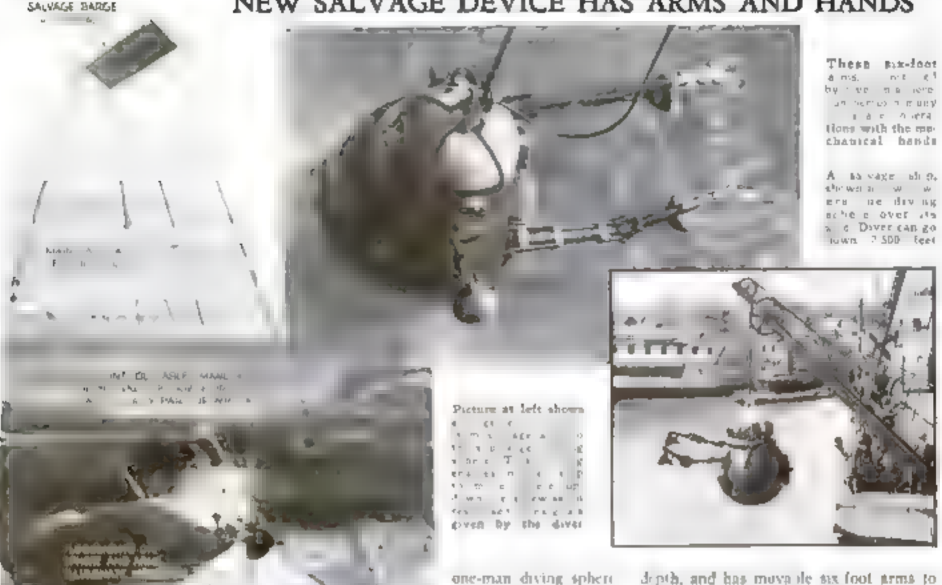
Any fog condition can be reproduced to this cabinet to test the ability of different lamps to penetrate



CURB-PARKING METER TIMES AUTOIST'S STAY

To ratilitate enforcement of parking limits, Okiahoma City, Okia., contemplates charging motorists for street parking using a newly invented meter. Depositing a coin and twisting a lever, as shown above, raises a green flag in the meter, which entitles one to park for a timited time When this expires, the flag drops from sight. Its telltale absence informs patrolinea that the car has overstayed. The motorist may renew his privilege by inserting another coin.

NEW SALVAGE DEVICE HAS ARMS AND HANDS



Soon to be used in a search for sunken frequire, a new solvaging system recently was demonstrated at Washington. D. C. When a sunken vessel holding bul-

Bon is located four cables anchor the salvage ship. Auxiliary cables then lower a

> SPRAYER PUMP OPERATED BY

> > USER'S LEGS

A sprayer pump actuated by the user's own weight is the conception of a Fresno, Calif., inventor. Instead of the conventional compressed-air tank, which the operator must set down and pump up from time to time, foot-power air pumps are used to supply the necessary pressure. To each of the user's boots is strapped a cylinder with a spring piston, and at every step a heelplate drives the piston home and supplies air to operate a imapsacktype sprayer of the kind ordinarily used in fruit orchards.

and move at to any part of the weeck. The diswoches salmy

the vessel, which is uf-

timately raised to the surface by pumping air into the buoys. Oxygen and air-puntying apparatus within the sphere enables the diver to stay submerged for sixteen hours. The steel ball is strong enough to withstand sea pressure at a 2 500-fnot

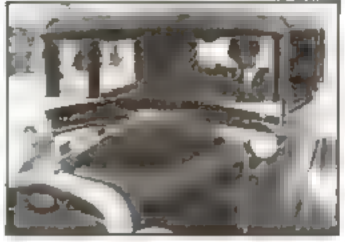
dipth, and has move ile six foot arms to which tweeve different implements may be attached and man pulated with amazing menty With them, the diver can lifhalf-ton weights, he knots in inch-ances half steel cable, and drill three-inch holes through ship plates. To demonstrate stil. more convincingly the maneuverability of the arms. a ski led operator recently performed the stunt of playing bridge, readat picking up and laying down the cards with the versatile hands

STARTER MOTOR DRIVES TINY AUTO

A DISCARDED starter motor furnishes the power to drive a midget electric automobile that twelve-year-old Dean Harrington, of Schenectady, N. Y, built for himself from acrap parts. The

motor takes its current from a filteen-plate storage butters: and carries the boy and lies father along a level road twelve miles an hour Parking lights serve as beadlights, and the miniature car is also equipped with a tail light and horn. A hand lever operates a brake on a rear wheel.



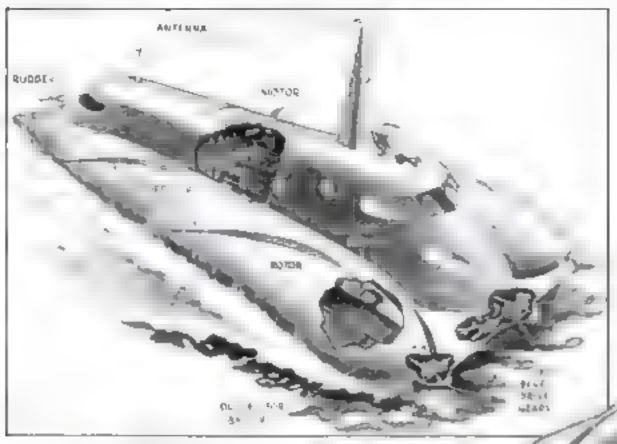


A tank above windshield sends down a sheet of water

TANK SPREADS FILM OF WATER ON WINDSHIELD

A NOVEL hot-weather motor accessory pours a thin sheet of water down the outside of the windshield from a concealed tank in the car roof. According to the inventor, evaporation of the water not only cools the windshield but also lowers the temperature of air that enters the open side windows. A valve above the driver's head controls the flow of water. which is drained off through the radiator and cooling system,

Boat Is Driven by Self-Bailing Rotors



with spiral fins propel a new-type motor boat designed by a Georgia inventor Mounted on shafts on either side of the body of the craft, and extending for its full length the rotors are turned by a drive shaft extending at right angles across the bow of the boat. A curled metal scoop inside each rotor automatically bails out any water that may seep in while the boat is in motion, and ejects if through an outlet in the mose. The rotors are operated independently by means of clutches, adding to the maneuverability of the craft. The idea has also been apputed to small.

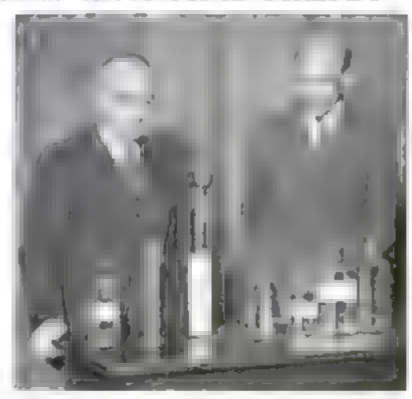
catemaran-type boats driven by pedals and steered by means of handlebars like a bicycle.

Drawing shows novel 'estures of new rotor boat. The ruture are controlled adapendently by means of curches. Note the ingenious said-balling feature

 The same principle to applied to a small se boar thown at hight. The craft in driven by peda a and attented by means of bandishere.

CHEMISTS MAKE ARTIFICIAL FIREFLY

Ox THE darkened stage of an auditorium in Schenectady, N. Y., recently, a glass tube gave off a luminous, blue-green glow, as General Electric Company aboratory workers demonstrated the secret of the firefly's light. The effect was produced chemically, using the same substances that are manufactured by natural processes in the firefly's body. It is estimated that the production of one lumen hour of firefly light in the laboratory requires (wenty-hyerdo lars worth of chemicals. From the human viewpoint, the firefly's plant is inefficient.



The large tube conte-on the chemical equivalent of a grant firedy a lighting plant. It growed brightny for several minutes

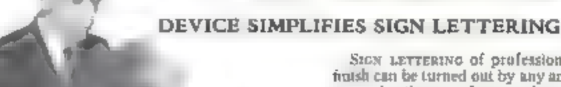
ARE EASILY APPLIED Decorations in metallic finishes are upled easily to labrics, glass, leather, or any

ORNAMENTS IN METAL

Decorations in metallic filt shes are applied easily to labrics, glass, leather, or any other base with a new material which is pressed onto the surface with a bot iron Supplied in thin, limp sheets, this material can be cut in the most intricate designs with ordinary sensors. When properly applied, it becomes an integral part of the surface and can be stretched, creased, or wrinkled without breaking. Its use is suggested for articles of many kinds.

INDIANS TELL SECRET OF LONG-LASTING PAINT

How paintings of the Indians remain bright after 150 years of exposure on Southern Canfornia cliffs has just been divulged to scientists by old medicine men of the Mission tribes. The base of their colored paints is oil from needs of the chilicothe, a wild curumber,



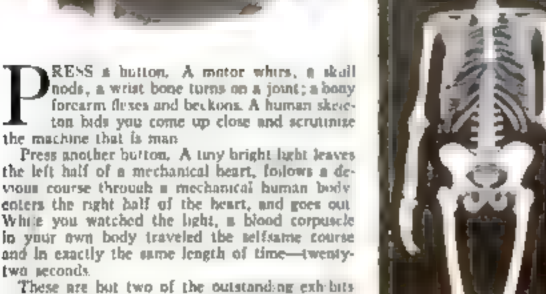
Sign Letterino of professional finish can be turned out by any amateur, by the use of a new device. Simple tools, somewhat resembling the instruments employed by draftsmen, are used in connection with a light rectangular frame to form guides for making the curves, lines, and angles of which the letters are composed. Various styles of lettering, such as block, outline, and shaded, are possible.



Wonders of the

REPRODUCED IN MUSEUM BY

In the exhibit shown at the felt, moving lights captain what happens in the brain when we speak, write, bear and read Below is the moving sheleton, which total is been from side to side and beckons with its hand, electrically





In the glass heart of this model valves are seen working while fined in pumped through it

alcove, atop a black pedestal, stands a complete human skeleton wrapped in transparent material. A light flashes on, and the brain is illuminated. Another light flashes, the heart glows. A third light comes on to illuminate the lungs. Every important organ in the human machine is brought to light for visual instruction of the onlookers.

At one end of the half, in a darkened circular

in the new Oliver Cabana. Jr., Half of Man at the Buffalo Museum of Science, Buffalo, N. Y., a display unique among museum exhibits. The Hall of Man marks what is believed to be the first use of lighting effects and electrically energized movements to exhibit and explain the machine that is

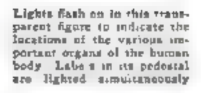
Simultaneously with (Continued on page 90)

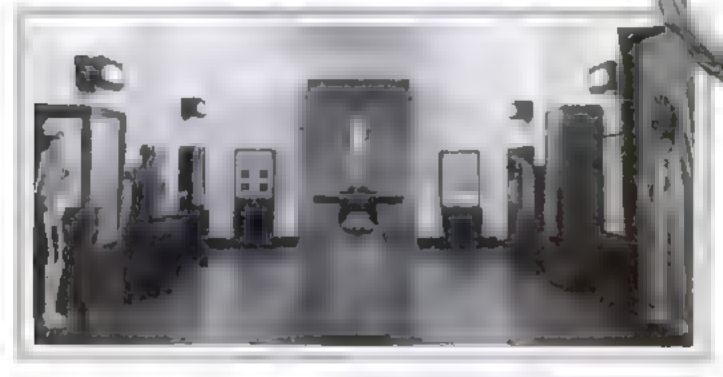
By means of the body book, y sators to the Hall of Man in the Buffalo Museum of Science can take a human body apart piece by piece Below is the cross section of the head and torso, with the seaves separated. The intert above the leaves closed



Human Body

MACHINES AND ELECTRICITY





A general view of the Hatt of Man, a unique feature of the Buffalo Museum of Science in Buffalo, N. Y in the center background in the transparent human figure in which the organs pre success vely out med in light Many of the other unusual exhibits also and he need

> Fourtyperof jo ats that necur in the human body are reproduced a metal n the gab, bit p ctured at the right The metal joints are movable and give to eccurate imitation of the action of the cotresponding joints in human skeletopa







A rubber lung incresed in a glass case. expands and contracts when a sever in the base is pressed, demonstrating the action of the human lung in breathing

The vertical section of the body book, a three-dimensional close-up of the human head and turso. When a used in appears as about above. In use the leaves are moved by avent as seen to the picture at the right. The leaves, each two inches thick, are carved and colored to give a pea ist c representation of the parts of the body occurring at the various sections

EXPERIMENTS SHOW

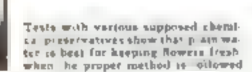
How to Keep Flowers Fresh

Simple Methods, Using Plain Water, Prove Most Effective



The states of out flowers should be to mined under water. When this is dune the aceme anner already air before they are placed in the wave



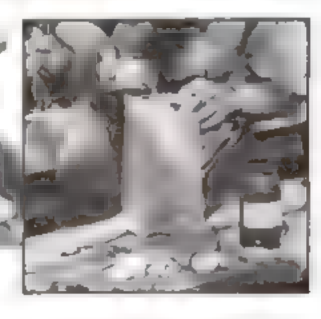


The peta a of a dower will change go or if an and one dye is added to the water to the years as shown below





John W. Vogt professional florest and originator of the doubte cyclamen demons cares the method of reviving wifred flowe, a by immers on a cont water Below how bloom tint is used to change the color of the bloom



OW do you preserve flowers after they are cut? Many flower lovers add an aspirin tablet, or some sait to the water in which flowers are kept. But this practice has no scientific foundstion, according to tests made at the Michigan State College of Agriculture and Applied Science

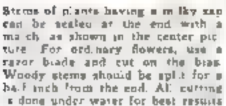
Brooms will, the tests showed, because the stems do not absorb enough water to make up for that which evaporates from petals and leaves. A callosity, formed over the cut end of the stem, impedes the absorption of water

A simple routine will bely to counteract this process. The first rule is to use a very abarp knife, or razor biade, for cutting. Gather the flowers in the early morning or ate. evening and plunge their stems immediately into water This protects the stems until they can be placed in vases.

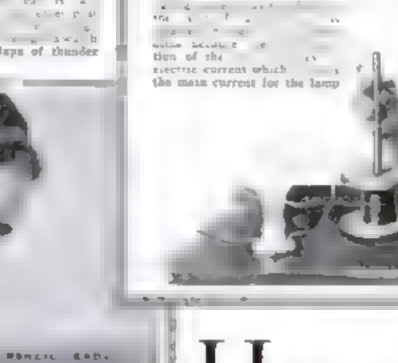
The stems of ordinary flowers should be cut on the has, while woody stems should be split for a half inch from the end. Stems having a milky sap, such as those of poppies, should be heated at the ends with a match or builing water to coagulate the sap and form a seal that forces the blooms to suck water through the stem walls.

Change the water in your vases daily and at the same time train off a thin slice from the ends of the stems. This tramming abouid be done under water. When arranging your vases, keep them out of sunlight and drafts.

The color of blooms can be changed, if desired, by adding a harmless aniline dve to the water in the vise, or by placing "bloom tent" in a bag with the flower and shaking it.



A SIMPLE MICROPHONE Head phone cords are connected to a mail and to the metal case is a dark aght cell. A peak of a same a same and the work of the same as a same and the same as a same as a



AN EXPERIMENT WITH INDUCTION

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57 Co P. T. . .

HEATINGULATION Water is
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on the water in the function the
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Home Tests

FOR THE AMATEUR

Scientist



MAGNETIZING METAL Two heavers?

Proved with a magnetic and a separate with a sepa



REFRACTION OF LIGHT When rays from a flash light pass through a slit in a card into a minute of water and talcum powder the beam is bent at the auritics, because of the difference to refract to index for any and water

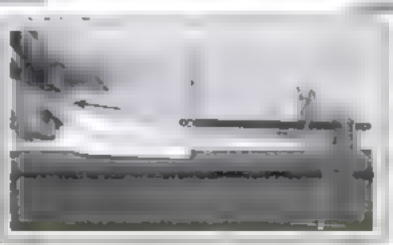
VIBRATION WAVE A vibrating body, like the back-new blade at the right, will write the story of its vibration with an areached inked brush. The blade is not vibrating with the linger and the paper is drawn under the brush



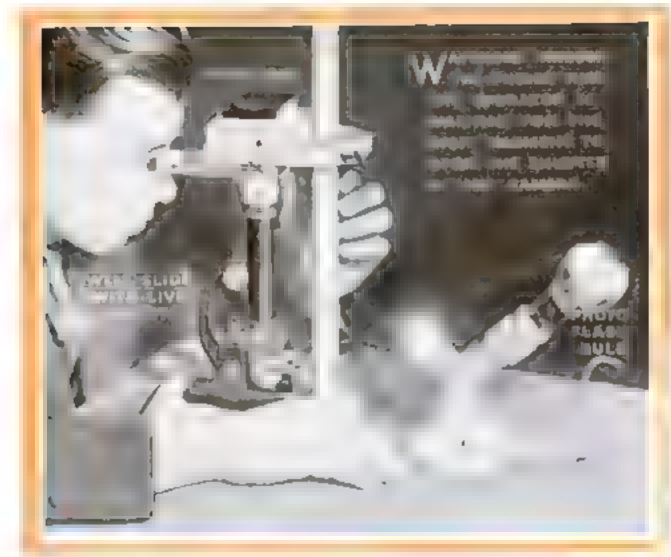
MAGNETIC SEPARATOR Aslow and the true of fine true files and the true



TEST FOR HUMIDITY Place a moist with the bulb of a thermumour and fan it. The concess will be a see a ration. The difference will be taken as how the second as a ration of the second as a ration of the second as a ration.



LONG.TUDINAL VIERATIONS The same vibrates from and to end on he shows by suspending a small read ball in contact with the end of the rod. As the rod vibrates, the ball will awing amplitudinally



A Camera for Your Microscope

THAT'S EASY TO MAKE

ART of the pleasure of owning a microscope is the thrill of show-manship

Suppose, for instance, that you are exploring the microscopic jungle of green algae in a drop of stagnant pond water, and you catch sight of a particularly interesting group of vorticeliae, or bell-flower animalcules. They are as beautiful as a bed of microscopic tulips, and their movements, as they bob up and down on their springlike stems, are so interesting that you long for a friend to share the wonderful sight with you.

Such discoveries, however, are all too frequently made when the audience is absent. If you wish to exhibit them, you must resort to photography, which will fix the spectacle permanently on paper. Besides you can in this way gradually build up an album of nucroscopic farmual patteres," taken in the investise water world which will be of increasing interest and beauty as you add to your successes in photomicrography

But living creatures move, and even an a drop of water they often move rapidly How can you catch the feeting picturethe second of relative stillness when a tiny creature is pused, perhaps, upon a green thread of microscopic plant?

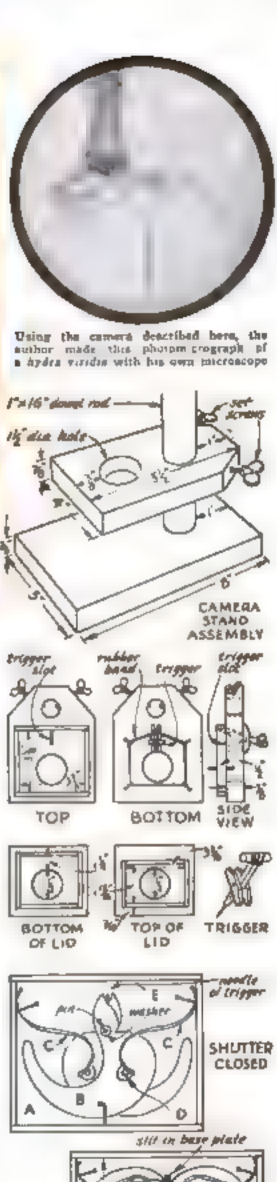
green thread of microscopic plant?

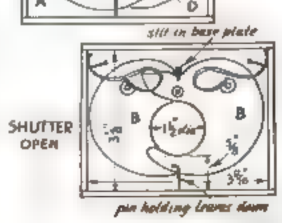
To do this, you must first devise a form of camera which will enable you to observe your infinitesimal subject up to, and during, the second when the patture is taken and then provide some means of creating a flash of brilliant light with which to take the picture when the little creature is momentarily quict.

A photoflash bulb will, of course, furnish the flash of light needed. In the case of the moving pictures, to be described later, a photoflood lamp will be used in-

Since the essential thing you need in taking photomicrographs of living subjects is a camera of the reflex type, which permits you to view the image until the instant the picture is taken, let us see how you can construct one on a minimuture scale

This can be done easily by the use of an ordinary round, one-ruch cover glass such as is used to cover a specimen on a slide. When one of these paper-thin disks of crystal is mounted at an angle of forty-





Drawings above show details of camera stand, trigger mechanism, and shutter Patterns for shutter blades and spring are given elsewhere Build This Simple Apparatus and Keep a Photographic Record of the Interesting Things You Discover

By GAYLORD JOHNSON

five degrees in a cardboard tube, as shown in the diagram on this page, it allows most of the light coming through the microscope eyepiece to pass straight through to a ground-glass screen on which you can view the magnified image. The cover glass is too than to distort this image, as a thicker glass would do. Enough light, however, is reflected from the surface of the cover glass so that a part of the rays are deflected into a focusing tube (G), set at right angles and onto a smaller ground glass which makes a second image visible through the focusing tube (1). It creates a sort of periscope, enabling you to see into and down the microscope tube and to view the identical image which is projected on the large ground-glass screen.

The only precaution needed in adjusting the position of the ground glass in the focusing tube is to place it so that the distance from the center of the coverglass reflector to each of the ground-glass

screens is the same

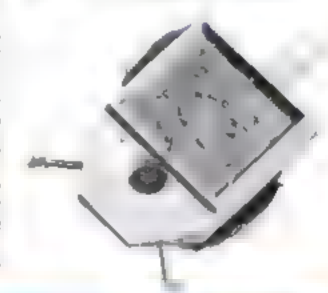
You need not, however, measure these distances. Simply mount the smaller ground-glass screen in the end of a tube (I) which slides inside of the main focusing tube (G). Then, when the completed corners is placed on its stand over the microscope, it is easy to focus the image of an object sharply on the larger ground-glass acreen and push the sliding inner tube (I) in or out until the image upon its ground glass is also perfectly sharp. After this focus is once determined, the inner tube can be gived firmly in place

The tubes are easily made by moistening and rolling up ordinary gummed twoinch, package-scaling tape. The small, round screen can be cut from a sheet of the frosted celluloid sold at camera stores. from a bit of architect's tracing cloth, or a sheet of oiled writing paper. The scale plan shows the dimensions of the two tubes, which are fixed at right angles,

The next step is to construct a recess to hold an ordinary film pack of the vest-pocket size one and five eighths by two and three eighths inches, and some sort

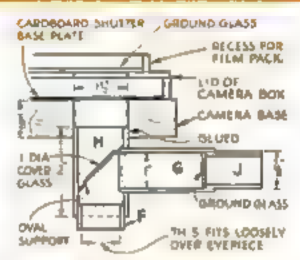
of abutter which can be opened and held open by the finger, yet will automatically close when its trigger is released.

The scale plans on the opposite page, and the actual-size patterns given elsewhere will enable you to build the camera but and shutter from common materials. The base plate (A) and the shutter blades (B) should be cut from fiber cardboard having the smoothest possible sur- (Continued on page 30.

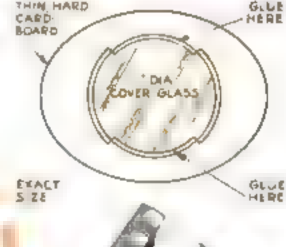




This photo-diagram literirance the action of the electing cover glass in allowing light from the microscope to pass through to the film pack, while also reflecting as Image to the viewing table



Construction of camera has and tubes. The camera have and plutter mechanism are shown at left Balow, how cover place is mounted to serve as reductor for focusing tube





HOW MICROSCOPE MOVIES ARE MADE.
With the finder tobe, microscope, and lights arranged as at the left you can take movies with an ordinary ameiour movie camera, using a photoficed bulb for illumination. The film strip above was made by the enthor

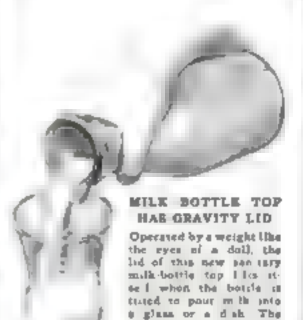


HOUSEHOLD TASKS MADE

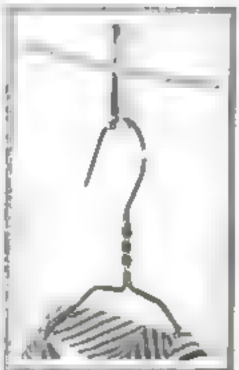
New Appliances



SELF-CONTAINED TELEPHONE Because its belt bon in but a min the cradle of the French style receives transmitfor this new to sphone can be installed without merring furn turn or world. The add t one weight given the base by this. accongement to real y an advantage, as it heeps the base from aupping when a number is being called by means of the dist



curved up makes it easy to pour without upilling



Holdscoat Hanger on Line Outmants on cost hangers can be left. hanging on c other from w though dangar of their of pping or being blown of by the wind, when this handy clip in used. It grips the line securely



WEDGE LEVELS WARRING MACHINE P'aced under the leg of a washing much or this rubber wedge makes up for any unevenness in the Soor and also dempens vibration. Its upper, senting at react a corrugated to be either a plant rounded fool or a pubber-total anater



NEW METHOD FOR CLEANING GLASS



A cover depender is supplied with a new preparation for cleaning glass. A valve screw is turned and the liquid is equirted on the glass by aqueering the sides of the corrainer. The glass can then be polished by rubbing briskly with a cloth



Especially convenient for c caning sport short, the shoe shee og outfit ill ustraced has a spring-operated arm that ad asts beat and toepseces automatically



CAPPROTECTS PERCOLATOR TOP

Resembling a chimney cap, this shield his on the laner spont of a percolator and prevents the boding liquid from striking the glass top and breaking it. The cap is installed simply by suppose it over the end of the tube

LIGHTER THROUGH

for the Home



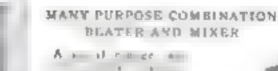


ELECTRIC PUMP HAS BARKTY PRATURE

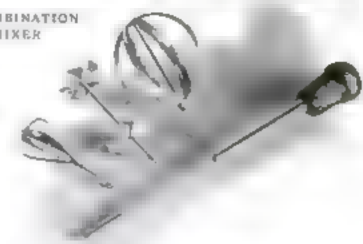
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Transfer





SHOWER SOFTENS WATER Ash were ash then and and waler ashener are unright to the special and him a safety the waler government also sees.



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RUBBISH IS PUEL FOR INCINERATOR

The new san ary

The sew san ary

The se



Strange Facts about Water



Steam That Chars Paper, and Water That Boils Under 212 Degrees, Are Among the Curiosities You Gan Demonstrate Easily

By
RAYMOND
B.
WAILES

You can light a cigatatte as readly with a jet of superheated bloom as with a match. The photograph at the jelt shows how to set up a simple generator for beating the electrosulting soap solution will be of the right strength for your tests.

Place fifty cubic centimeters of the water to be tested in a flat sided bottle and add some of the soap solution, a few drops at a time, from a burette. Shake the bottle after each addition. The process is repeated until a foam or lather is formed and remains unbroken on the surface of the water for about five minutes. By noting the burette readings at the start and finish of the test, you know how much soap solution was required to off-

How Hard Is Hard Water?





To test the "hardness" of water from your home supply, add a soap solution, a drop at a time, to a sample of the water of a bottle. Shake the buttle frequently. The larrette will show how much soap is needed to form a permanent lather

WHEN you pour yourself a glass of water do you assume that the water do you assume that the water is pure? With no reflection on its fitness for drinking it may and probably does contain all sorts of impurities, from a chemical point of view. One of the most outstanding properties of water is the variety of substances that it dissolves, and consequently almost all water contains foreign solids, and gases such as air and carbon dioxide, in solution. Even glass dissolves in water—not very readily, to be sure but enough to enable you to prove it by a simple test

Place some fragments of glass in a morter and motsten them with several drops of water Grind the wet glass to a paste Now add a drop or two of phenolphthalism solution. A pink color appears, indicating that the glass has dissolved and yielded adaline ions to the water. The test shows that a drinking glass actually becomes a little thinner each time you use it, as a minute amount of the glass dissolves in

each grassful of water

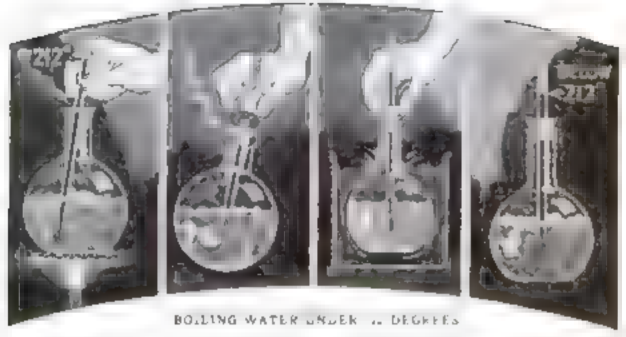
Failing rain alsorbs curbon dioxide, ammonia, and supplur compounds from the air reaching the earth not as pure water but as a true solution. Seeping underground, water dissolves mineral matter. When the water is later used for domestic purposes, these minerals may make trouble of various kinds for the consumer.

Iron and manganese in the water may stop up papes, and discolor clothing in laundering. Acidsty in the water is likely to corrode the supply system. Calcium and magnesium compounds require an excessive amount of soap to be used for washing purposes. In industrial establishments where steam is generated mineral matter in water crystalizes and forms a heal-insulating layer between the source of the heat and the water, bindening the operation of boilers.

In your home laboratory, you can readily compare water from different sources and determine, with a little chemical detective work, which is best for bundering. Hard water, containing relatively large amounts of calcium and magnesium, is the least desirable; soap will do its work only after a considerable portion of it has combined chemically with these minerals and removed them, forming a messy curd or precipitate. For practical purposes, that much soap has been wasted.

To test the hardness of water, dissolve about half a cubic inch of soap preferably Castile soap—in about 100 cubic centimeters of alcohol (an eightounce drinking glass holds about 240 cubic centimeters). Ordinary denatured alcohol is perfectly sintable for this experiment. The soap will dissolve more rapidly if the mixture is kept in a warm place, a day or two being required if it is cold

When this alcoholic soap solution has been prepared, filter it and measure off ten cubic centimeters, diluting this portion to about 100 cubic centimeters with plant denatured alcohol. The re-



1 Boll nome water in an uncorked flash and note temperature

2 Remove first from best and insert a curb and thetmometer

3 to cold water and switt contents Atound

Water to flank boils again at less than 702 degrees

set the minerals in the water, and this permits you to gauge the relative hardness of the water. If fifty cubic centimeters of water from another source, for example, require twice as much soap solution, then the second sample of water is twice as hard as the first. Freshly boiled and cooled distilled water which will be about the purest you can obtain, will need only about a half of a cubic centimeter of the soap solution to form the lather If you want to make your own hard water, for comparison, you can do it artifically by dissolving a speck or two of plaster of Paris, calcium chloride, or Epsom salts in the sample

from in water may be detected by evaporating fifty or 100 cubic centimeters of water down to about half a cubic centimeter, and then adding a drop or two of strong hydrochloric acid. A yellow color formed at this point may be due to iron. Now add a drop of nitric acid and then a drop or two of sodium or ammonium thiocyanate, or sulphocyanide. If a red color is formed, it is a sure sign that the water under test contains from.

A drop of sliver mirrate solution, added to ten or fifteen cubic centimeters of water which has been acidified by a drop or two of pitric acid, will yield a white precipitate of silver chloride if the water contains any chiorides, such as common salt.

You can detect calcium in water by adding in turn a drop or two of ammonium chloride solution, a drop of ammonium hydroxide, and a drop of ammonium oxidate solution. A white precipitate is probably calcium oxidate, showing the presence of calcium.

TESTING for magnessum is a little more difficult, but you can do it by filtering the liquid from the previous test, to remove the white precipitate, and adding a solution of ammonium phosphate to the clear liquid remaining. It a white precipitate is formed, it is probably ammonium-magnesium phosphate, which shows the presence of magnesium in the original sample Sometimes the precipitate is reluctant to form, and the process can be aided by rubbing the inside of the test tube with a glassi rod.

The physical properties of water, no less than its chemical properties, afford interesting home experiments. At the at-

mospheric pressure of sea level, water boils, turning to steam, at 212 degrees Fahrenheit or 100 degrees Centigrade Contrary to popular behel, water coming vigorously is no hotter than water that is just simmering. Boil water violently in one beaker, and keep another beakerful just at the stage of forming steam bubbles; thermometers placed in the two beakers will register exactly the same

Raising or lowering the surrounding pressure however, does after the temperature at which water boils. If a flask of water were stoppered with a thermometer dipping into the liquid inside, and the water were boiled, the thermometer would show a rise of temperature well above 212 degrees Fabrenheit because of the pressure of the confined ateam. Since the steam pressure would soon burst the flask, no one should attempt this experiment

If the pressure within the flask is reduced, on the other hand the boiling ten-

USEFUL STIRRING ROD MADE

perature of water is lowered, and this experiment is safe and easy to perform. First boil some water in an uncorked flask. Remove the flask from the heat and stopper it with a cork carrying a thermometer. Dip the flask continuely into cool water, swirling its contents to distribute the heat evenly so that the glass will not crack. You will see the water in the flask boil again, and a look at the thermometer shows that its temperature is lower than the usual boiling point.

As you have seen, water at sea-level at-mospheric pressure cannot be made hotter than 212 degrees Fahrenhett, the point at which it boils and turns to steam. This does not imply, however, that the vapor, or steam, cannot be made still botter. As a matter of fact, it can be heated much more, and is then known as superheated steam. You can use it in a number of striking experiments.

O MAKE superheated steam from ordinary or "wet" steam, a flask is fitted with a one-hole cork through which passes an L-shaped tube of glass or metal. A piece of wire screen on a ring clamped to a ring stand or other laboratory support may serve as a rest for the flask. When water has been added to the flask, heat is applied with a Bunsen burner or alcohollamp. The steam thus generated is now superheated by leading it through a heated coll of copper tubing, wound from two or three feet of small tubing and connected to the steam generator with about an inch of rubber tubing. The capper-coil superheater is placed horizontally and heated as bot as possible, an ordinary Bunsen burner may be used, although a bother of the (Continued on page 47)



apart like taffy. Shape the point with forceps or pliers and cool the bar slowly by gradually lowering the flame, ending with a yellow flame and rotating the bar continuously. The opposite end may be sounded in the same manner. Since the rod is made of glass it will not react with or contaminate the chemicals with which it comes into contact.

BUILD THIS Portable Short

LTHOUGH novelty, in itself, is no arterian for receiver efficiency it becomes significant when the novelty results in better performance. Basically, the circuit of the compact short-wave receiver illustrated is a straightforward, trustworthy, two-tube set, consisting of a regenerative detector and one stage of transformer-coupled, autho amplification. Physically however, it embodies several brand-new ideas that make for compactness, less weight, and easier operation.

First of all, since the filaments of the two type '30 tubes are connected in series with an eight-ohm resistor, a single, large-size 4½-volt "C" battery can be used as the "A" supply With the total current drain for the filaments totaling only maty milliamperes, this battery will last for five or six weeks.

Plate voltage, on the other hand, is supplied by three of the new-type portable forty-five volt "B" batteries. These batteries are very small in size, measuring approximately two by three and one half by four and one half inches, but, in spite of their tiny proportions, will last six months on the basis of about four hours use a day Because of the compact design of the aluminum cabinet, the entire battery supply fits anugty into one end and requires on braces or hooks to hold it in place

When we analyze the actual photographs of the circuit, the first physical fenture to attract attention is the incation and use of the antenna trammer condenser C: Usually, this condenser is a single "postage-stamp" unit placed close to the antenna binding post. In this circuit, however, each plug-in con is fitted with an Individual ministure variable condenser. A though this arrangement requires the use of a special coal form, provided with a threaded she f to take the condenser, and neveral condensers. the advantages gained more than offset the cost. Since each plag-

in cut) has its own trimmer once

the correct condenser setting has

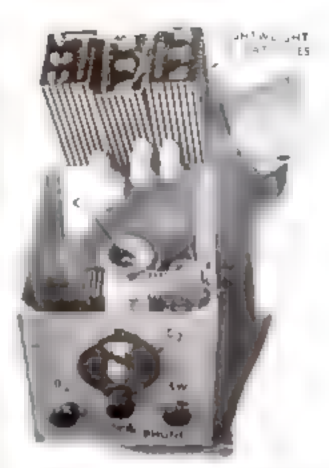
By J. B. CARTER

been found for each coil, no further adjustment is necessary, providing the antenna length is not altered. As each coil is pragged into the circuit the correct trimmer capacity automatically is provided.

If the cost of the receiver runs too high with these multi-trimmers included, they can be omitted. A single three-plate midget condenser, insulated with the suitable washers and mounted on the side of the aluminum case, can be used instead

Besides being light in weight, the mexpensive aluminum cabinet also serves as a perfect shield for the receiver. Provision to simplify the changing of coils is provided in the form of a hole cut in the top of the case and fitted with a soug aluminum lid to exclude dirt and dust

Tuning is accomplished by means of a small .00014-mid, variable condenser (C_{ϕ}) shunted across the grid winding or secondary (L_{ϕ}) of the plug-m coil. The primary winding (L_{ϕ}) is interwound with the secondary and the tickler (L_{ϕ}) is a small winding placed near the base of the coil. For those who wish to buy the bare forms and wind their own coils, the necessary winding data is given in convenient

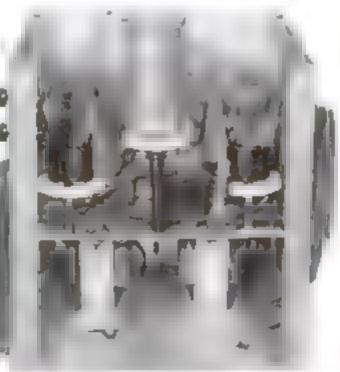


This view shows the front of the cabinet with the top removed. The meant he new attail "B" batteries is seen by compar son with the hand

table form elsewhere in this acticle

The use of an audio-output transformer (T₃) adds immensely to the efficiency of this little set, permitting high plate voltage on the audio ampirier and thus increasing the ampirication of the received signal to an amazing extent. Furthermore, it keeps direct current out of the headphones and eliminates the effects of body capacity

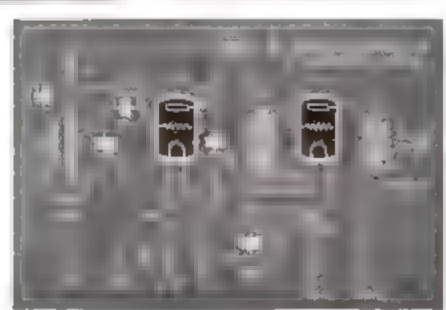
The adjustment of the receiver is about as simple as its construction. First, rotate the regeneration control R i stowly until a rushing sound is his dim the phones. When this control is advanced too far, a distinct "plop" will be heard, signifying that the detector tube as oscillating. If no "pipp" is heard, check over all the connections. A common trouble as a reversed tickler winding. Trace connections through the prongs to the socket and make sure that all leads are poled properly



Above is a sear view of the set with the top, back and batreview removed Note supports for sockets

Positions of parts and harrenes can be seen in the victure at the left taken from above with top off

Sthematic diagram at right shows the wiring of the current



-Wave Receiver

For the next step in the adjustment, attempt to take in a signal by rotating the tuning dial slowly. If the receiver is oscilalong a squeal will be beard in the phones. To remove the squeal, retard the regeneration control and retune the condenser C.,

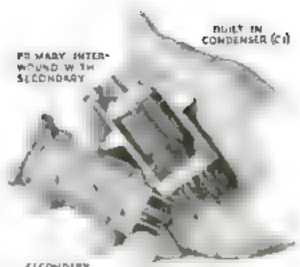
At this point, adjust the antenna condenser C₁ for maximum response. This may cause the receiver to break into oscillation. If it does, retune the main condenser C_n . This process should be repeated until a main condenser setting is obtained that will allow the antenna condenser to be sotated over its full range without bringing the receiver into oscillation. When this point has been reached, the antenna condenser should be retuned for maximum signal attempth and left in that position.

This process then should be repeated for

each of the four plug-in cods. If care is taken in making the adjustments, it will be unnecessary to touch the trimmers again, provided, of course, the length and location of the antenna and lead-in are not changed.

Incidentally, this built-in condenser arrangement can be used for band spreading instead of antenna trimining if desired The condenser in each plug-in coil is simply so wired that it will be connected in parallel with (across) the main tuning condenser (P.S.M., Oct. '34, p. 64) instead of isto the antenna lead to the primary winding. If this is done, it will be necessary, of course, to provide a separate antenna-trimmer unit of the usual type.

If the receiver is to be used for portable work, an inexpensive leather or metal han-



SECONDARY

SOL PRONG FORM

A complete plug-in call, and one cut away to show the built-in variable trimmer condenser

dle, obtainable at your neighborhood hardware store, can be attached easily to the top of the case with two screws. Also, if desired, a neat and convenient canvas carrying case can be made to house the entire calinet.

Since it is completely self-contained and thoroughly shielded, this little circuit also can serve as a reliable monitor for an amateur Impsenting station. It can be calibrated by using it first a la regular receiver and sporting various the ker stall ans on the band desired.



C. - Variable transmer condenser, one lot each play in coil, 50 minf l. C. - Variable Condenser 140 inches

R - Resistor & alum

R: - Variable resistor, \$0,000 obje-No.-Curbon grid lenk 5 mer.

F. - Transformer 1 to 4 step-to-

state transfermer

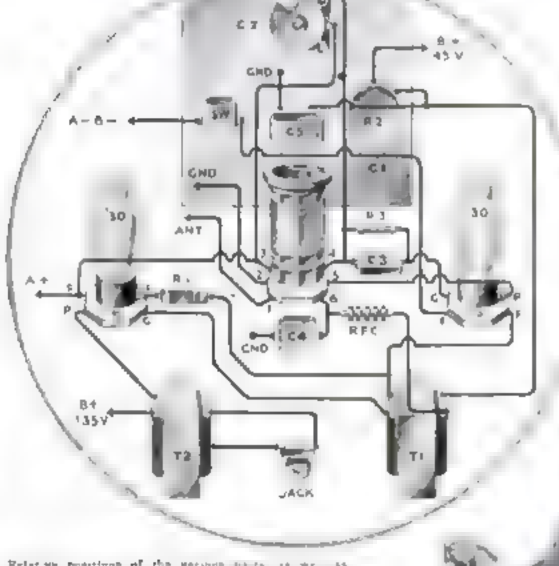
R F C Choke, 10 mb

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es-volt portable "B" they have volt "t " buffers

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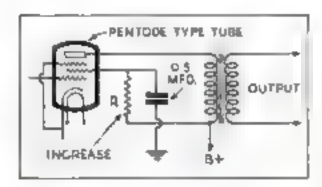
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TIMELY TIPS ON

Radio Building and Repair



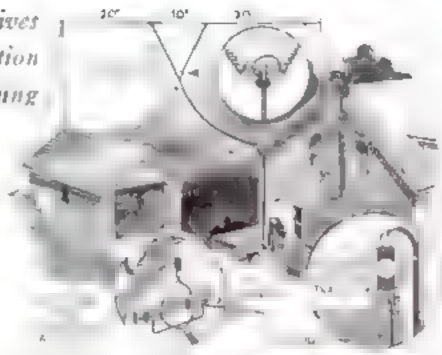
For Better Tube Output

ANY radio receivers using pentode tubes in the output stages have a tendency to be somewhat staggish on low notes, and at the same time exhibit troublesome hum amplification. These faults often can be corrected simply by increasing the acreen-grid resistance (R) to about double its original value (or by inserting a 5,000-ohm resistance if there is no such unit) and then bypassing the resistance to ground through a 0.5-mid, condenser, as illustrated. No changes need be made in any of the other constants of the circuit, including the "B"-supply voltage.—E is L.

New Antenna Gives
All-Wave Reception
Without Switching

FOR all-wave reception, the latest thing in antennas is the 'V-doublet According to its manufacturer, it not only provides uniform sensitivity on the shortwave bands, but retains this efficiency on the broadcast frequencies without the necessity for any sort of mechanical switching at the receiver coupling transformer

It derives its name of "V-doublet" from the unique V-shaped center portion between the antenna proper and the transmission line. The antenna requires only two points of suspension, and comes complete in kit form including the pecessary insulators.



Layout of new antenna which gives un form annaltivity on all bands

lead in and special receiver-coupling transformer. Overall, the main antenna measures only fifty feet from insulator to insulator, a convenient size for almost any installation. For best results, the system should be rigged as high as possible.

I-F Transformer Has Variable Coupling



B. dong apring action gives variable coupling

SOMETHING radically new to provided by this intermediate-frequency coupling unit made up of two sets of bankwound low-lose coils, each tuned by its own variable condenser to the proper frequency. Unlike the usual 1-F transformers, the coupling between the two coils is made continuously variable by means of an ingenious sliding spring action and provision is made either to lock this slide at the most favorable point or to make it variable at well by means of a cam. With such an arrangement, variations of coupling from one third to over three times the critical value may be obtained simply by turning a dial mounted on the receiver panel. Both coals and condensers are mounted within an aluminum shield, shown here cut away to illustrate the positions of the various components. These transformers may be used in connection with any screen grid tubes such as are normally used for intermediate-frequency



Vinegar "vui cantaus" subber cament on bere wire

Covering Exposed Wires

EXPOSED portions of wires on coils or other small parts can be protected easily by coating the wire with ordinary rubber cement. After the cement has been applied, a bath of strong vinegar (or weak acetic acid) will serve to "vulcanize" the rubber coating, removing every trace of stickness and providing a thin, transparent and flexible insulating covering.

Loss-Free Insulating Material

DESIGNED especially for shortwave work, a new posulating materia, serves as a mount-



Condenser with recont ing of a new material

ing for the latest in variable condensers. Considered twice as effective as ordinary fused quartz, this new product is transparent and not easily cracked or broken.

New "A" Battery Is Smaller and Lighter

TO ANSWER the demand for smaller and lighter dry cells a manufacturer has introduced the midget "number six" battery pictured. Composed of four smaller cells, connected in parallel so that the voltage totals 1.5 volts it has a service life of approximately forty ampere hours. It occupies only two thirds as much room as does the standard "number six" cell, and is forty percent lighter.



Exciting New Water Sports

CREATED BY OUTBOARD MOTORS



Outboard motor boats racing in a swimming pool at Muzzii Beach, Fla. Because of their tiny size and easy maneuversionity, such boats can race in small, confined areas

JOHN E. LODGE IPPING through the choppy water of the Hudson River, at nearly forty miles an hour, recently, a tiny out-board racer streaked past the foot of Dyckman Street in New York City. It was Fred Jacoby's Flyonory, winning the classic Abany-New York marathon.

For 129 miles, its little twenty-four horsepower engine buzzing like an infuriated hor-

net, had driven it downstream. After hattling through rough water, rip tides, and shifting winds. Jacoby crossed the finish line three hours and twenty-eight minutes after his start. Once again, the outboard motor had demonstrated its amazing power and starting.

Exactly a quarter of a century ago last summer the first of these little meat granders' began pushing a towhoat across the surface of a Wisconsin lake. In the twenty-five years since the rintroduction, the midget power plants have seen service in all parts of the world. They have penetrated the upper reathes of the Amazon. They have putt-putted along the rivers of tientra. Africa, They have flown with Landbergh traveled to the Amarctic with Berd. And their sale has passed the hall-million mark.

Yachtsmen have properled the r sailing crait through canals with the detachable motors. Fishing fleets have ridden into harbor during dead caims tuwed by outlooard-motored dinghies. Explorers have used them to ride through caves on winding subterranean streams, and hundreds of thousands of hun ers and fishermen in all parts of the world have been able to enjoy their sport with-

out the back-breaking labor of rowing

Recently an American couple trave ed all the way across Europe propelled along canals and streams by a small outboard motor. A few summers ago an eastern judge packed his family in a twenty-foot outboard cruiser and followed the Ohio River from Pittsburgh. Pa., to the Mississippi and then wandered south to New Orleans, La. Outboard motors have been used to pump water.







An outboard motor, genred to an air propeller, driven the ice boat pictured above. An automobile radiator cools it

in fire fighting; they have been attached to cannes aquaplanes, cabin cruisers, rubber life rafts, and ice boats. During fighting in China, a few years ago, government officials used them to push barges of war materials up the shallow Yangtze Kiver

Of all the queer jobs these engines have been called upon to do, probably the strangest is one reported from Canada. Four hundred and thirty-three miles north of Queber, in the Canadian wilderness, a gold mine needed new boilers for its engines. The nearest railroad was forty miles away. Wagon roads to the mine were virtually impassable. By turning to outboard motors, the owners solved their problem. The great, six-ton boilers were unloaded from the railroad, made water-tight, floated on a shallow stream, and

The "water bugs" get off to a flying start in a ing race. Buch events are grow-

pushed facty miles upstream by chuming outboard engines?

The story of the outboard motor, and its quarter of a century of spectacular advance, goes back to a hot August day. A young Norwegian mechanic, the late Ole Evinrude, had gone on a picnic with several Milwauker, Wis., friends. One of the young women expressed a desire for some ice cream, and Ole volunteered to row two and a half miles to the mainland to bring some back to their island pirmic ground. On that five-mile grind at the oars, the idea of a small auxiliary engine that would take the place of a rower, first entered Evinrude's mind.

He had experimented at various times with gasoline engines, running one of his first models with illuminating gas from a jet in his boarding house and frightening the other boarders with its sudden volley of explosions. By 1909, he was tuning up the world's first outboard motor. It was a onelunger that developed one and a half horsepower and weighed seventy-five pounds. The latest model weighs only twenty-four pounds and develops the same horsepower as the original engine

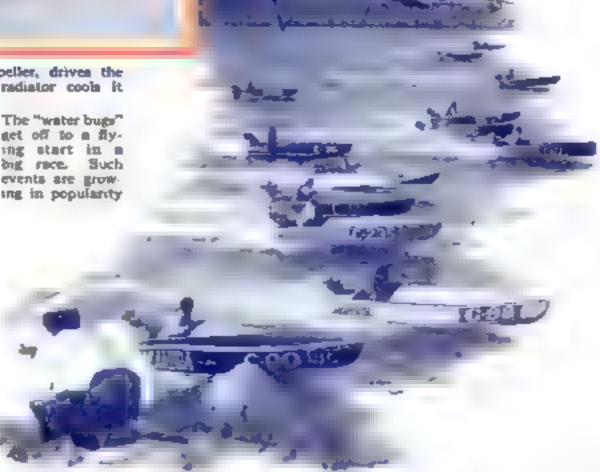
Many of the motors now on the market can be carried by a boy of ten. Starting with the pull of a cord, riding to and from the water on an automobile running board, occupying but little space in a garage or cellar, these power plants are the acme of convenience.

In recent years, busy inventors have turned out electric outboards, auxiliary engines that run under water outboards with five and six cylinders, engines cooled by air, and even "inboard outboards." To be an outboard, it is not necessary for an engine to be attached to the back of a boat. If the power plant can be detached and lifted out by hand, it is an outbeard motor

Advances that mark milestones in outboard history have been the introduction of the automatic reverse, the development of the twin outboard with its increased power and decreased vibration, and the adding of the tilting feature which permits the propeller to rise without being lajured when it atrakes a rock or sandbar

In the improvement of the outboard motor, just as in the advance of the automobile engine, racing has played an important part.

During the early days, two and three miles an hour was the speed of rowboats pushed by the laboring little engines. By 1924, Judge Aaron B. Cohn, of Toledo, O., was causing a sensition at the Detroit Regatta of the American Power Boat



Association, by speeding around the course at twelve mass an bour with an outboard. In 1926, outboard racing began to sweep the country and now there are as many as 4,000 races run in a single year in North America alone. The competing boats run from hose of the America alone, the twelve-horsepower motors to those on the America with sixty-horsepower engines. And the races range from short creates around harm hores to the most grueting contest of all—the race of the water bugs, from Albany to New York City

For eight years, this annual speed battle has at racted drivers from all over the country. As many as annual contestants may line up for the start. Sometimes, only a charmage through. The others are swamped by high waves, capsized by rip tides, stranded on sandbars somewhere with dead motors, flamma gasoline tanks, o casabled steering gear. Yet, out of 7.4 starters in the eight races, not one has been serious a moured

During this year's contest one Priver pulled into Poughkeepsie with his engine in flames. He smothered he fire, continued the race, and placed in the money mound contestant saw a rival capaige, swang around

fished him out, put him safely on share, and then headed down stream, still batting for the lead

Sumetimes, a placky rider wallend the pack to within aiminst sight of the finish and and then be overtaken by disaster. In the 1979 race, J. T. Miliken, of St. Lostes Mo. was for out to free Crawde lining the shore in upner New York City, were cheerng but as the victor when his whiting course coursed and r opped. A glove, floating in the lacson, had been sucked in c the water intake and had plagged he opening, overheating the engine. While he drifted hi plessly downstream a tiny racer the cour of an orange peel scooted past, and J. E. Wikinson won the race

Such twists of fate add to the





An ambieut tacet and his mechanic throw all their weight on the nonf their titty craft, which points skyward when the engine is started

At the left, an outboard motor is seen in its as a pusher for a salboat. They often are carried as a where equipment



Outboards run a relay race. One of the contestants in passing the baton to a team mate. This is one of the new sports that outboards have created.

The odd craft at the left has an arplane de unit which rises from the water when it is pushed along by an outlined poweredboat on the surface in the circle, it is seen in motion at high speed



excitement and fascination of the game. And this fascination grips young and old alike. The outboard bug is no respecter of persons. It bites codege girls and millionaires, office boys and railroad conductors, filteen-year-old flyweights and 200-pound men who are nearing sixty. In a single A bany-New York race, for example the entrants included two surgeons a banker, lawyers, college boys, a civil engineer, several farmers, a beer-garden proprietor, an oil-burner expert, the president of an insurance company, a Wall street runner, a transatlantic aviator, and a florist!

The right before the start of any long outboard race provides a colorful scene Contestants, working under the glass of searchlights, tune up their motors and make last-minute adjustments on their brilliant-bued boats. Many of them sleep on that resses thrown on the ground or on folding cots near their craft

These boats, none more than sixteen feet long and many hardly longer than their riders, are coated with graphite paint or repeated rubbings of a special manne wax to reduce friction. Racing carburetors are fitted to the engines. Term hals and cables are douted with grease as a protection against flying spray. The weight of connecting rods and pistons is calculated to the fraction of an ounce and the propellers are balanced until they will spin in the breeze of a small electric fan.

The more wealthy of the entrants use specially blended fuel. They have the cylinder walls lined with chrome plating And they have all vital parts X-rayed as a protection against hidden flaws. While a racing craft can be purchased for \$500 some enthusiasts spend \$20,000 a year on the sport. They travel from race to race with a fleet of boats and half a dozen mechanics. Gar Wood, Jr., for instance has a huge, specially designed aluminum truck that houses his boats and entrines

At the other extreme are the homemade hydropianes, transported on trailers or driven to the scene of the race by their makers. In 1934, one of these backyard jobs left sleek, factory-built racers behind in the dash from A.bany to New York.

It was constructed during spare moments by Fred Travis, a railroad conductor of Peekskill, N. Y. The Saturday before the race, Travis got off from work at noon, drove his boat up the river to Albany got a few hours sleep, and was ready for the starting signal at seven o'clock the next morning. At the end of the 129-mile

Hunters and fishermen have found outboards to be a great help in getting to and from the "good places." The photo at the right shown a couple of anglers in their outboard-powered boat Below, a sailing yacht gets a boost from an outboard while making a long passage through a canal



At the start, the driver 1 class to weight forward to hold the nose or wit



As the speed increases, he moves back to because boat on its hydroplane with



In making turns, he shall a his weight to keep the tiny craft on its course

grind, he was leading the field in his class. After the judges had congratulated him, he headed upstream and drove home to Peckskill. Monday morning, he was back on the rathroad run as usual.

In Florida, a few seasons ago. Elmer E. Dunn rented a motor for fifty cents, hired a boat for ten dodnes, tuned it up a bit for expenence, and then cleaned up at the Miami Beach Regatta. Outboard racing doesn't take years of experience to learn. Tyros have placed high in many contests

At the start, the drivers throw their weight far forward to hold down the nose Otherwise, the boats might veer off or somersuolt backward. As the speed increases, the inder moves back until he has the graft running on its hydroplane step. Kneeling, he balances the plunging little boat by shifting his weight. In rough water the alapping and pounding of the waves against the 100-pound hull frequently leaves the inder black and blue. Many racers wear knee pads and tape cotton batting to their shins in preparation for a long race. In addition, all are required to don life packets that will keep them afford in case of an opset

At top speeds, the little water whippets are literally litting the high spots. They slam the surface like flat stones, making the best time when a breeze is kicking up the (Continued on page 83)

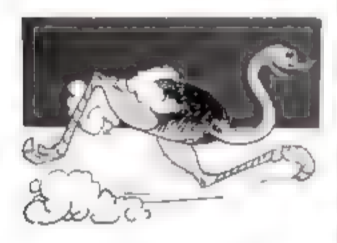
What is the length of the largest earthworms?—F. F., Perth Amboy, N. J.



A - IN MATAL, Ceylon, America, and South America, there are species of earthworms which grow to a length of six feet. In several tropical countries, specimens over three feet in length are common.

Polar Acoustics Are Good

RNO, senkans, wast. There are times when ordinary sounds can be heard over unbelievably long distances. Reliable observers report that in the Arctic the backing of dop has been heard from ten to fifteen miles away. This phenomenon can be explained by the fact that cold, dry air is the best conductor of sound, and these conditions are found in the polar respons.



A Fast-Stepping Bird

R. D., Fittsature, PA. When full-grown, an ostrich weighs approximately 300 pounds Despite its weight, it is very fleet and, when alarmed, is capable of running at the rate of thorty miles an hour

The Grimmest of Them All

W L., perport, aricis. The Black Death (bubonic plagoe) which swept Europe in the middle of the fourteenth century was probably one of the taujor calamities of bistory, not excluding wars, barbarian invasions, earthquakes, floods, and the World War It is estimated that one-quarter of the entire population of Europe—at least 25,000,000 persons—was destroyed by the epidemic

Where Days Are Born

Q -- WHERE is the international date line and what determined its location? -- P C L., Meridian, Idaho

A.—TER imaginary line on the earth where the change of date first takes place, known as the "international date line," runs for the most part along the 100th meridian, on the opposite side of the earth from the Greenwith meridian. This location was selected because, in this almost landless part of the Parific Ocean, the change of date causes the least possible confusion. The lane deviates from the 180th meridian in various places to avoid passing through land groups.

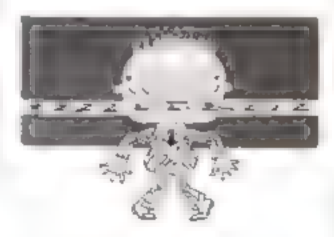
Starfish Hard to Destroy

Q—is if true that if the arm of a starfish is torn off a new one will grow in its place?— % B. Y., Mobile, Ala

A -Till statush can repair hoddy injuries. If it loses an arm, a new one will be grown in its place. More remarkable than this is the fact that if an arm is broken off so as to include a portion of the central disk, not only will a new star ish be furmed on the broken off part, but this regenerated starfish will be capable of reproducing its kind. This is possible because the base of each arm contains an independent set of reproductive organs.

Seeing Beyond the Horizon

J McK., TASTPA, PLA. Travelers tell of having seen objects at great distances. In Tibet, Mt. Everest was reported to have been seen from points found to be 400 miles distant from it. Vision at these long distances can be explained only by refraction, which is known to be extreme under certain atmospheric conditions. Refraction is the bending of paths of light passing through layers of atmosphere of different densities. Its tendency is to make the distant object appear higher than it really is Thus we see the sun before it actually rises.



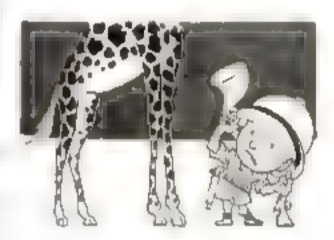
Fly Is Real Speed Bug

Q.—a maye beard about an insect in South America which is capable of flying 600 miles per hour. Can you identify it for me?—F. S. S., Reynoldsburg, Ohio. A.—THE CEPHENUMYIA, or deer-but fly, a native of North and South America and parts of Europe, can travel \$15 miles an hour, near-by fourteen miles a minute, or 400 yards a necessary.

Lightning Strikes the Glouds

Q.—tooks lightning come from the earth and go up, or does it come from the clouds to the earth?—L. H. N., St. Louis, Mo.

A -- rwo research engineers, working in South Atrica, with the aid of a high-speed camera of unusua design, obtained photograpts of electrical storms showing that the main flash of a stroke of lightning it nearly always preceded by a faint "leader," which appears to an elongated, luminous dart traveling from a cloud to the earth. This leader averages 180 feet in length, is unbranched, and speeds downward at a race ranging from 8 0 to 10 000 miles a second. The observers betieve it to be an "electron avalanche" that somes the air, making it electrically conductive and thus paving the way for the main flash. As soon as the leader strikes the earth, the engineers found, the main flash starts upward along the same path.



All That Throat and No Voice!

Q.—ts rr true that the giraffe cannot utter a sound?—J. M., Portland, Mc

A.—tits vocal cords of the graffe are atcophied to such an extent that for all practical purposes they are useless. Big game hunters have noted that the animals remain muts even in the agonies of dying. The few authorities who have heard praffer titler a total describe the sound as a faint bleat

Space Offers Black Outlook

Q.—is the space beyond the earth's atmosphere, between the earth and the sun, light or dark?—W. R. H., Taronna, Wash

dork?—W B. H., Tacoma, Wash.

A Time space is devoid of light. It is an area of perpetual might. The only manner in which it could receive light is for a planet or planet or planet or planet or planet or planet or the light of the sun.

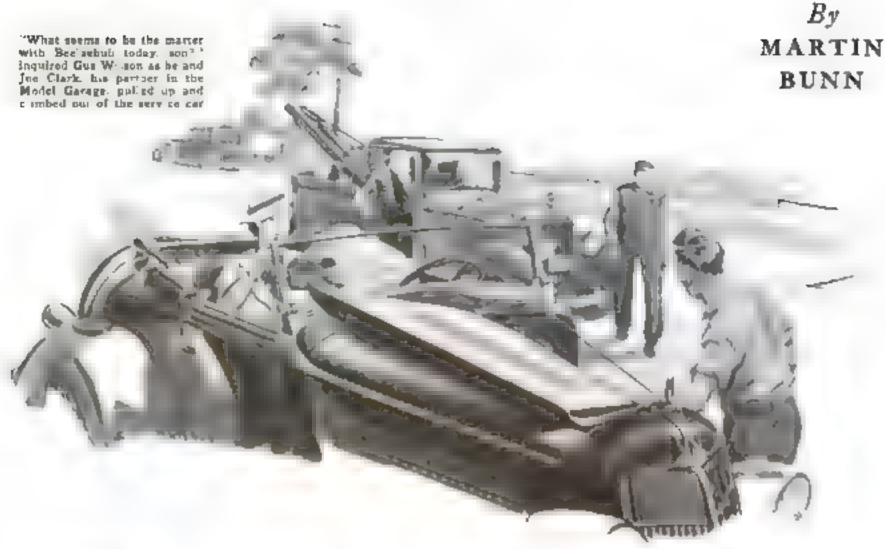
Camel's Breach of Etiquette

Q.—is if a fact that the camel has the habit of spitting?—F B. J., Kalamatoo, Mich

A.—A CAMEL, when angered, ejects solive, at the object of its ize. At such times a slight swelling is perceptible in the glands of the animal's threat.

Worn Files Don't Bite

M. S. G., SIMMINGHAM, AIA. Files can be sharpened readily by following this simple procedure. Clean them with a wire brush and make certain they are free from oil or grease by wiping with alcohol or gasoline. Dry the files thoroughly and immerse in a solution made up of water one pig. surphune acid, seven ounces, cupper sulphate, two ounces, and borax, two ounces. This solution dissolves the thin, curied edges which prevent the file from biting. When (Continued on page 96)



DO YOUR

Spark Plugs

MATCH YOUR DRIVING?

ONFOUND you, Bee zebuh! I wish I knew what was making you miss an." Young George Armstrong stared disgustedly at the motor in his beloved red roadster and wondered what test to try next

But, George," ventured the girl in the car, "it doesn't seem to miss when you don't go so

fast. Why not drive a little slower and

forget about it?"

Hah!" George grunted, "That's just like a womant. You'd drive a car till the wheels feel off, without ever trying to find

out what's the matter with it

The gart offered no more suggestions. and George went on with his tinkering "Can't be a spark plug, because I just cleaned them," be muttered, "Besides, it doesn't seem to be all in one cylinder. I've cienned the timer contacts and they look good. Maybe it's water in the carburetor."

He looked up at this point in his speculations and caught sight of a service car coming down the road. He shouted and waved. "Hey, Gus! Got a minute to see what's the matter with my bus?"

"Sure have, young felier," grinned Gus Wilson, as he and Joe Clark, his partner in the Model Garage, pulled up and climbed out of the service car

The Asternal Prito mechanic Exected the girl in the car. Then: "What seems to be the matter with Beelzebub today, son?" he

Soon as I get to rolling, she starts to mas, especially if it's a bit of an up grade and I've got the throttle pretty well open," young Armstrong explained. "I've cleaned the spark plugs and the timer contacts and I've tested the spark. It's fully a quarter of an inch long, and nice and blue. I was just about to pull the carbutetor

apart to see if there's some water in it."

Gus never took anything for granted He removed the spark plugs and carefully aspected them. Then he asked the girl to step on the starter pedal while he watched the timer make and break contact. At the same time he observed the spark jump from the coil high-tension wire which he held, by means of insulated phers, about a quarter of an inch from the cylinder head.

"Why use those trick pliers?" Armstrong asked. "Is the wire so old you think at will leak and give you a shock?

What is the use of taking a chance with high-tension current? Gus countered. "There may be a had spot in the wire, and then you're due for a swift jolt that will make you jump like a jack rabbit even though it won't do any real damage.

And besides Gus went on, as he carefully measured the spark-plug gaps. "If the hand you use to grab the high-tension wire is damp and your other hand is resting on a metal part of the car, you can get a bit of shock even if the wire is perfect. That's because your hand acts like one plate of a condenser, with the wire inside the insulation acting as the other. Any radio shark will tell you high-frequency current, and that's what spark plug current really is, will travel between the plates of a condenser no matter what s in between."

"Anything the matter with those spark plugs?" Armstrong asked, as Gus put the last one down and aprend out several blades of his thickness gauge preparatory to determining the exact width of the openings of the timer

Gus did not reply until he had finished this measurement I don't blame you for getting fooled this time, son," he grinned, as he stood up and attetched himself to

straighten the kinks out of his spine.

"There's a lot of little things the matter with your ignition. Not one of them would cause any trouble by itself, but when they gang up on you the result is nearly no spark at high speed. Take those plugs, for instance. They're clean and in perfect shape, only the points have burned away a little so the gaps are a little wide. The breaker points, too, have a clean, gray surface that shows they're making good contact, but they're set so they open too far. That means that they don't stay in contact quite long enough at high speed. On top of that, this is a high-compression motor and there's some carbon deposit that raises the compression st. I higher And the coil while it isn't so bad, is not as peppy as it might be,

Fix any one of those things," Gus concluded, "and you'd stop a lot of the missing. Fix two of them and I doubt if it would thise at all-for a while, anyhow

Gus adjusted the breaker points while Armstrong finished the plug points. The last the two garage men saw of Beelzehub was a red dot disappearing down the road to the accompaniment of a smoothly buzzing exhaust

"Nice hid, that young Armstrong," Gus observed to Joe Clark, as he turned the hast bend in the road and caught sight of the garage. Standing in front of the building he saw a (Continued on page 68B)

THE HOME WORKSHOP



How to make equipment for a novel outdoor sport . . . Arrows are hurled with the aid of a curious ancient weapon instead of being shot

ERE in a fascinating sport that requires little equipment and is quickly masteredhorling arrows at a target with a homemade hul-che, or Indian throwing stack,

The hul-the was one of the weapons used by the ancient Mayas in Yucatan and other parts of Mexico and Central America It is merely a stick w h a protruding head or pegwhich engages the end of an arrow By means of the stick.

the arrow can be thrown great distances with surprising force and accuracy, Lalimited sig a may be g med by practice. the exert se is a hear, blue one, and the sport becomes highly competitive when engaged in by a group

The sticks illustrated are not copies of authentic Mayan designa, but represent lew of the many types that may easily be fashioned

In the photograph at the left, showing a group of six sicks. No 1 is made from the forked limb of a tree. The smaller branch is burned off to harden and round (Continued on page 93) it so that it

TI ROWING STICKS

Sin a region or the ans Long a mary a v tan oc ser a la viari, e from 4 All dag The firs a other year read of D. B. Green . P. Sch. St. abs. third are aim so as a m ple but the emale of times are catefully made

> Beginning and and of the tproming littage are shown at the right







A reënforced balsa-wood design—Laminated pineand-redwood construction— Curved-head or toboggan types—Boards for children

with redwood longerous and a central backbone of sprace sandwiched betwotwo pieces of redwood. There are nais or acrews, the sections being security held together by dowels and casein a

The first step is to make the buck It is a 35 by 315 in, strip of spruce between two 34-in, redwood strips is same with. On each side of the back glue bassa timbers, 312 by 4 m. hv II in. Conunue to add strips of reduced and timbers of balsa, as indicated t cross-section drawing. Two dowels, in the B and C, should be inserted before two outer pieces of balsa are pu --Their centers are located 156 in. from top. When the assembly is completed the built-up plank by cutting the o as filustrated in the plan drawing A about 1/2 in, al. around for trumme exact size. Before doing the trime --however, plans the bottom to a taper and aft from the widest beam, which is 30 in. from the nose

After the board has been planed and sandpapered, give the curved sections on the base, and add the stern piece, with should be of redwood. When the six set, bore holes for the downts and them. Note that the centers of all extrem. Note that the centers of all extremely mentioned are longituded in, from the top

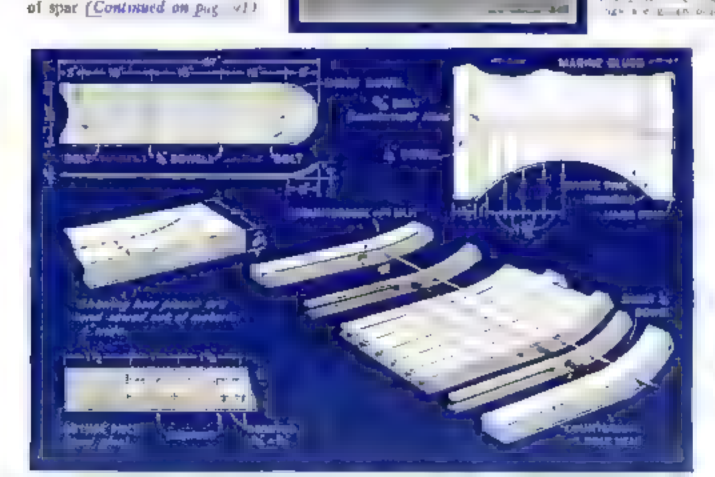
The 3/3-10, harf-round mording about the nearly fitted, and the finish will be greatly improved if redwood plags are set in over the entis of the dowels

If waterproof casein glue has been used liberally in all joints so that water will not seep into the porous baisa, give the entire board four or five coals





g How make a name of a fine of a fin





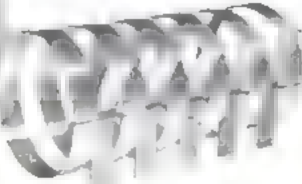
Pig. 4. Part Waldron, of the Newport Harbor (Calif.) Union High School with a partially completed toboggan surf board, made as shown at the left



A decorat we total rack made up of gine rings and break feet These e a nicetaced on a brase rad and poidsten in place at shown at right

Modern Toast Rack

MADE OF ZINC AND BRASS

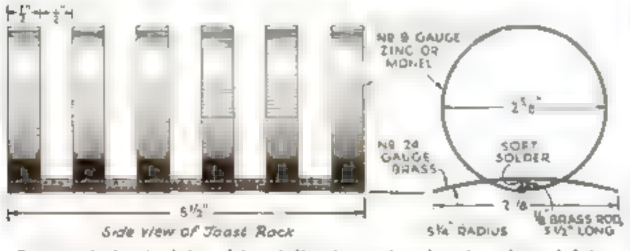


MODERN in design, the sine and brass toast rack illustrated is a good project for the beginner in metal craftwork as the only tools needed are a pair of him mips and a soldering iron

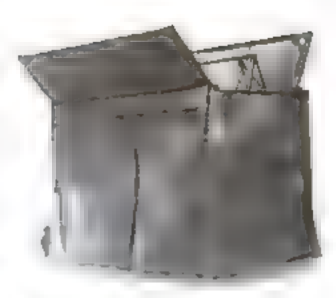
The materials required are enough No. 9 gauge sinc to make six strips 35 by 214 in the pieces of No. 24 gauge brass 1/2 by 234 in.; and a piece of 34-in. brass rod, 6 in, long. Scraps of zinc and brass can be obtained from a tin shop for a few cents Monel metal may be used in place of ainc,

A fer being carefuly poashed with fine steel wool the sinc strips are formed into rings, one at a time, by carefully wrapping them around a bottle 21/2 in, in diameter and soldering the joint. The five brass feet are then polished and formed to the radius given in the drawing. The rack is assembled by soldering one of the rings to the brass rod, then a foot, and alternating until all of the range are in place. The rings are soldered under the rod, and the feet over the rod.

When soldering the parts of the rack together, particular care should be taken to get a smooth joint. After the assembly is complete, any surplus rod extending beyoud the ends should be carefully cut off and the entire piece given a brilliant polish.-DANIEL REYNOLDS.



Digunationed sade and and views of the ruck. Note that moved metal may be used testeed of sinc



CURTAINED LAWN SWING USED FOR SUN BATHS

A LAWN swing of the type illustrated below may easily be provided with curtains so that it can be used for taking sunbaths in comfort and privacy. A light (ramework of angle from is fastened around the four sides of the swing at a point 12 in, or slightly more below the top. The canvas side walls are attached to this support, and the two roof frames, which may he of wood, are hinged at the front and back of the framework as shown, Ordinarrly the canvas-covered roof it closed to form a canopy, but for taking aun baths the two wings are pushed open as illustrated above .- MADS S. MOLLER



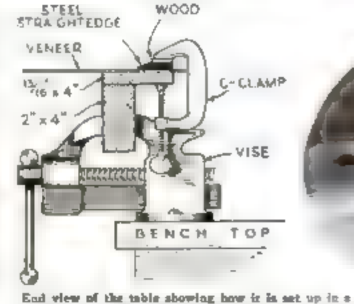
Lawn swing with convex a III walls that can be closed, and a hinged roof which will open

BUSHING MADE FROM COUPLING

In electric conduct work, a reducing bushing may be made from a condust coupling merely by cutting the next size larger thread outside the coupling.-L.G.

Table for Cutting Long Edges of Veneer Perfectly Straight

For cutting veneris, a convenient method is to make an L-shaped rest or table as shown. This is merely a length of 2 by 4 in, stock with a 13/10 dy 4 in, piece nailed on top, flush with one side of the 2 by 4. It is set up in a vise, the veneer laid on top, and a straightedge held in piace with a pair of Cclamps to guide the veneur saw or knife. You are then sure to get clean, true edges because everything. ncluding the straightedge, is soled for cutting.-THOMAS B. OWENE.





UNIQUE Amp Table

Copied from a Colonial Cobbler's Stand

NYONE who has made a study of ear y American furnature cannot help but be impressed with the many odd and curious examples of Yankee ingenuity. The illustrated cobblere' stand is a reproduction of an eighteenth century one that was propably the work of some village carpenter. The only change is the substitution of electric lights for candles. This stand has the advantage of lights that are ad astable plus a top of ample size to hold smoking accessories and several books or magazines.

The original was made of maple and pine, but all maple is preferable. A nicely figured piece for the top will add greatly to the appearance of the finished article.

The feet (see list near end of article for dimensions of stock) are fitted together with a tight half-lap joint. Two mortises, 55 by 136 in, and 1 in, deep, are cut in each foot where shown.

A tenon 1 in, long is cut on the bottom of each leg and one 14 in, long on the top. Both tenons are cut only on the thickness, stepping it down from 14 to 14 in.

The cleat for the top requires four mortises cut all the way through to receive the legs. The ends of the cleat are tapered down at each end as shown.

Athough the top is given as 1, by 15 by 17 in., it may be a little larger if the feet are made larger in proportion. The

CHARLES D. PRICE

This is a reproduct on of a prece by some ingeniods valage corporate of the a ghteen h contury. The or ginal was of pine and maple but this is all mapte it can be wired for

electric lamps of

Bord for cand to be

In the drawing above

cleat is fastened across the underside of the top with screws. A thin molding around the edge of the top will keep small objects from being pushed off and cover the end grain.

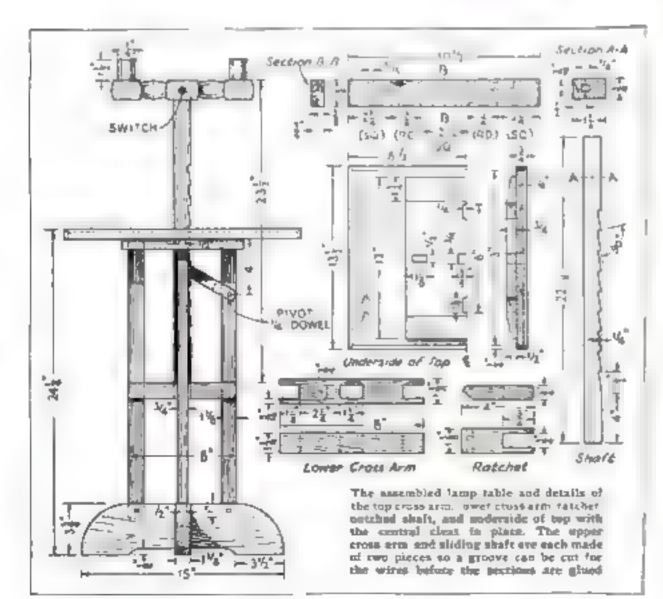
Lee center lines on the clear to locate the aperture for the ad astable shall It is 34 by 114 in, and goes through both clear and top.

The notched shaft is made from a piece 1/4 by 11/4 by 225/6 in. A strip 1/2 in, wide is sawed off, and the 1/4-in allowance is for the saw cut. The center of both pieces is rabbeted out for the wire, as indicated in the sectional detail. The pieces are glued together; and before the glue sets, a wire should be pushed through the groove to flatten out any lumps of surplus glue. The shaft is next trimmed to the finished width, 11/4 in., and the nine notches are cut

The horizontal support for the lights is made by gluing two pieces together. A channel is carved on the inside surfaces as indicated. The distance from center to center where the channels come out on the upper surface is 814 in. The mortise for the shaft should be cut before the pieces are glacd together; it extends to the channel. A recess is next cut on one psece for a flat switch, which must be thin enough to allow the shaft to fit in the mortise. The pieces are then carefully gived and tightly clamped together. Be sure that the channels match perfectly. While the glue is still wet, run a wire back and forth through the channel. The piece is later centered on the lathe and tumed

The lower crosspicre is made to fit tightly on the shaft and slide freely or the legs.

One end of the ratchet is cut a shown to allow it to be pivoted or The angle on the (Continued)



Imitation Auto Trunk Conceals Light Trucking Box

BY A SIMPLE bit of nary roadster or coupe can be made to serve for any business that requires light bouling or pick-up work. The change is brought about by the addition of a false trunk that in reality covers a box extension for trucking When the car is used for pleasure, the box is en-Leely daguised. A car thus converted is handy for camping trips and for had ing materials such as .umber that otherwise would need to be carried on the fenders, and is the ideal colution for a traveling salesman who needs an attractive car, yet has to carry luggage and samples in considerable quantity

To make the change, remove the tire rack. if this is carried on the back, and remove temporarily the hinged door to the back compartment for convenience in working. If the back compartment houses a rumble

seat, it was be necessary to hinges from the back bottom to the and, of course, remove the scat-The panel below the back-compartment door is then removed and, in ci makes of cars, some of the metal floor coverings. These are taken out to facilities fastening the trunk base timbers in plan-

The timbers can be ordinary 2 by 4 ning with the length of the car and fastenes. to convenient body members bolts. They should project beyond end of the car from 12 to 14 ing upon the size of the car being converted and the size of a trunk that looks well on the car, Three of these supporting pieces are ample, one on each side and one in the center. Since no really beavy bauling can be done with these types of cars the 2 by 4's can be laid flat to lower the truck floor and give an added bot of room

Lading he is Note that a narrow or in

Flooring, either 1 by 6 in lumber or tongue-and-groove stock, is then cut and nailed to the base timbers. The truck sides are made of 1 in lumber of a width equal to the remaining space left between the new flooring and the position that the reat compartment cover will strike when

run from inside the car and consinued out h with the end of the flooring. They bolted to body members inside he car. - I screwed through the flooring where

is to be a kill and

2 N 15 N 1 199

e policy of Ochell Sec

KIND OF BUILDING BOARD

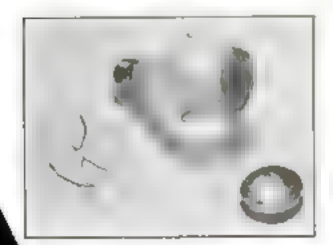
they project. With this much done, the disguising of the new truck extension is undertaken. Here care must be taken to do a workmanlike job. The false ends of the trunk may be constructed with rounding corners and covered with sintable trunk or top material, tacked inside; and they are then fastened to the side extensions of the truck from the inside with flathead, countersunk screws. The backpiece of the false trunk is then made and covered. It fits between the trunk ends and is held in place with ordinary door bolts of the sliding and locking type. The boils engage holes in the trunk ends. The trunk top is next made, covered, and fastened in the same way as the back. Thus both parts can be removed quickly and easily by shiting the

The gap between the back of the back cover and the forward part of the trunk is filled in with a metal sheet attached to the back cover and sustably reenforced. This can clearly be seen in the topmost of the group of photographs above.

The only remaining work is to paint the exposed parts of the false trunk and add trunk fattings to give a finished appearance.—\ORMAN DAVIDSON

CUP-SHAPED DISK DIFFUSES LIGHT

THE simple but efficient light diffuser illustrated is designed for photographic use in conjunction with any type of metal.



reflector. It may also be used in reading lamps and indirect lighting factures

A 2-in, tin disk is beaten into a cup shape to fit the curve of the bulb with which it is to be used and in their polished. A piece of spring brass wire, 15 in long, is beat in the form illustrated to hold the disk to the bulb. The ends of the wire may be twisted or soldered together.

In use, the disk eliminates light coming directly from the filament, and all light must be reflected from the larger metal reflector. According to tests made with a high-grade light meter, less than ten percent of the light is lost with this diffuser, whereas the linen tracing cloth commonly used for this purpose absorbs very much IDUTE.-WALTER E. SANDERS.

GUILD CLUBS DISPLAY WORK



In
Many Local
Exhibitions



BY E. RAYMOND DELONG

Services Australia Homelowsphip Loght

General view of part of the exhibit ont of the Yak ma (Wash a Home, rait Cinja. The acrol. new in the to aground was the grand prize Briow. He tonorie theatre by Arthur E. Lewis, which won a silver medal at the Rational Guild Exhibition.

brought to a close the active season of the National Homeworkshop Guild Some of the clubs will continue to meet during the vacation months; others will concept ate on sports such as archery, for which the members can make their own equipment; and many of the organizations will hold outings or picnics.

Practically all the 178 clubs in the Guild, except those

Practically all the 178 clubs in the Guild, except those formed within the last few months, have given exhibitions of some kind since the early fail of 1934. Forty-one of the larger clubs held contests in connection with their local exhibitions. To each of these clubs Popular Science Monthly donated a sterling silver medal to be awarded as a special craftwork prize.

Here is a striking index of the activity of the Guild. Merely to print a brief summary of the news relating to it has required ninety-one columns in this magazine since

the September, 1934, same

The most encouraging feature of the season's work was the extraordinary success of the first National Handicraft Exhaution and Contest of the Guild held in Chicago last March (P.S. M., June '35, p. 37, and July, p. 68). The local clubs have also made great strides. Several of them have started auxiliaries for boys, are conducting craftwork classes, and are publishing their own bulletins a great many made toys for needy children last Christmas and will do so again; and a vast amount of constructive work has been undertaken to promote the home work-shop hophy.

Late as the season is for new clubs, charters have been granted the Tacoma (Wash.) Hobby and Homeworkshop Club; Arts and Crafts Club, Freeport, Ill.; Mami (Fla.) Homecraft Club.

Brunswick (Me.) Homeworkshop Club. The season's work concluded with a well-attended dinner to which were invited the various craftsmen who had given demonstrations before the club. The dinner was followed by a motion picture. At a previous meeting Otto Gruenewald, a professional interior finisher and decorator, gave a talk on wood fin-

ishing and demonstrated the steining and finishing of various woods. Raiph Derby also gave hints on reading and using various kinds of calipers. (Continued on page 82)

A group of arricles displayed at exhibition of the Lincoln (Mebr.) Homeworkshop Club. Three prize - winning projects are shown on page 82





Spring-Driven Cruiser Model

Built with frames and planking by new method any one can master

By E. F. WALDRON

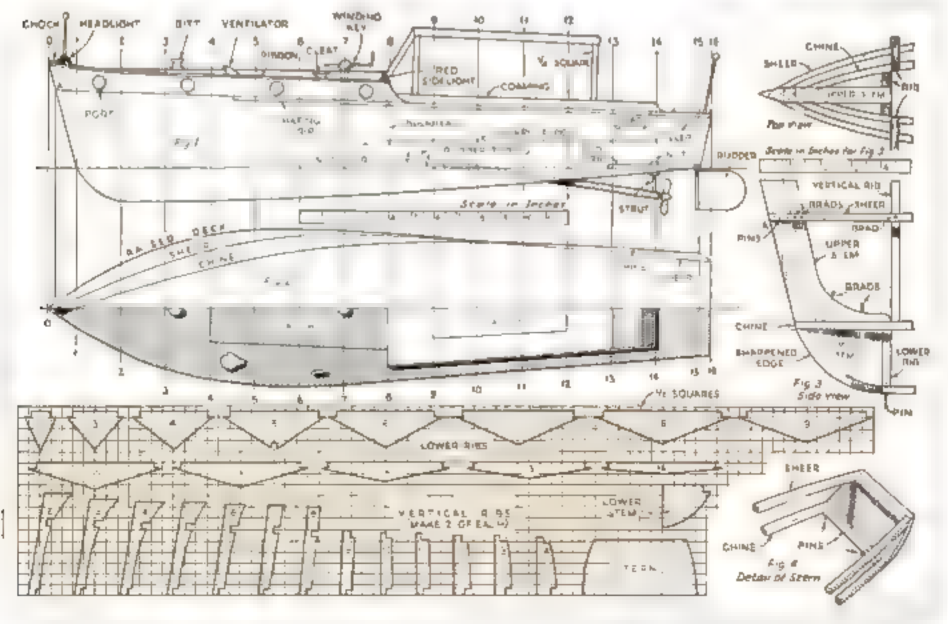
LTHOUGH this 30-in, motorboat cruper model is built un with frames and planking in the most approved style it as so simple in construction that a beginner can build it without difficulty. Even boys of fourteen have made it successful y. That is because of the new and original method by which it is assembled. The principle is the same as that used in making a sailing model of a schooner deserioed in a previous issue. P.S.M. Sept. '34 p 86 , in fact, the work/nanship required for this boot is only one step in advance of that needed for the schooner.

The model is a typical cruiser but not a copy or any existing boat. Certain Therties. have ocen taken with be chine line for simplification of construction, making it more like the older V-bottom type. Straightening the chine line enables the boat to be assert dec on a building board, hinge the ball is narrow as well as deep at the tow not a plank needs steaming or even soaking in water. Al. can be bent into

The finished model, which is 16 in long, is diven by a 5ve number apring motor. At left, Mr. Wa drop is building the pa try finished frame of a similar boat

place while dry and vas ened immediately Dimensions can be found by using the inch scales and the to-in squares in the drawings below. Close measurements, however are not required. Once you have laid out to listice sheer and abuse lines as deser bed la er on, you will have lit le diffically in cutting the parts to fit as you pro-

Tools, A good razor-blade knife (see P.S.M. Dec. '14 p. 108) a jeweler's saw frame and brades coping saw, serew driver, piane pin drel and dr lis Nos 55, 60 and 65 cor flattened and pointed nails will serve



Assembly views the shapes of the ribs, lower stem, and stem, all drawn on equares that represent 14 in each and dotall drawings of stem and stem.

as drills); a bit brace, 1/2-in. bit, and 1/4and 1/4-in. wood drills, sandpaper, and a

paper of pins.

Moterials. Thirty strips of wood, preferably white pine, 36 by 36 by 36 in, for sides, bottom, and deck planking. (You can buy a 36-in, board and have it ripped into 36-in, pieces at a null, or by a friend who has a circular saw, if you do not own one yourself)

Ten strips 1/4 by 1/4 by 32 in, for chine, sheer, inner and outer keel pieces, cross braces used in the sheer section of the framework, and cockpit floor beams.

One piece 34 by 6 by 40 in, from which to cut the ribs.

One piece 34 by 11/2 by 10 in, to make the inside and outside stem.

One piece 1 by 9 by 31 in, for a building board.

One quart (approximately) of celliand cement. This can be made by dissolving 8 oz, scrap celluloid in 1 qt. acetone. It is inflammable, so keep away from flames, no matter how small.

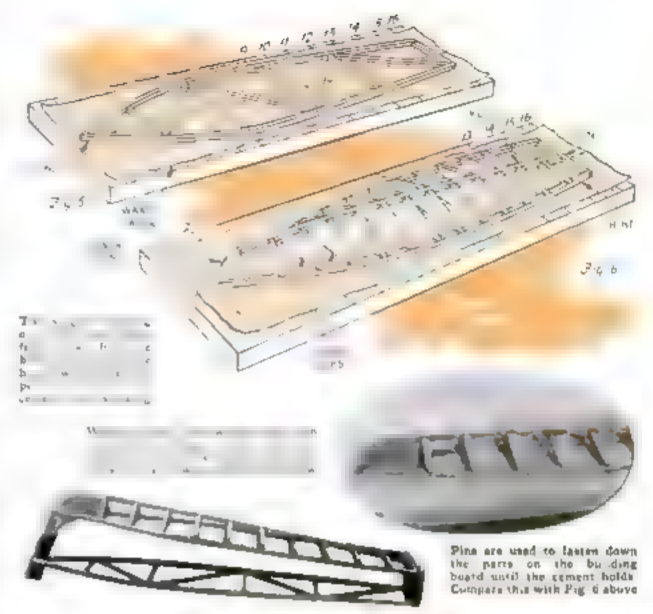
Two dozen 1/2-in. No. 4 roundhead screws and washers, and 3/2 oz. of 3/2-in.

No. 20 brass escutcheon pins

Lower Frame, Draw center line on building board. At right angles to it draw a line across the board 1 to, from one end, Draw another line 34 in. from the first. Then draw cross lines every 2 in. Copy the sheer and chane lines from the plan (Fig. 2) onto this board and lay a piece of waxed paper on it. These lines are marked clearly on the plan. The sheer line is the upper line of the sides of the bull proper (not including the line of the raised deck, which flares out at it farther). The chine line is the lower line of the sides of the bull. Note particularly that at the stern the hull is wider at the chine line than at the sheer line; therefore towards the stern the sheer line is inside the chine line

Tack a 54-in, square piece of wood to the building board with pies driven part way in, inside the chine line beginning at the steen. It must follow the curve exactly. At the bow cut off this piece on the center line. Tack a similar piece for the other side of the chine and trim off to match first piece at bow. Put cement between the ends, naiting them together with pins driven through both and best over.

At stern cut a crosspiece of 34-in, square material to go between chines at station 15. Give in place and hold with pans driven through chine into cross beam.



Cut out all lower ribs as in drawings given on \(\)_-th, squares t ut a \(\)_-th square notch in the point of each as shown for rib No. 5, and cement all into place on thine pieces as illustrated in Fig. 6. Cut out lower stem piece as shown on the squares. Shape its front edge to a point and fit and glue it at front of chine (see Fig. 6). Fit inside keel piece (a \(\)_-in. square, straight strip) into notches in lower ribs. Noil it at stem and at rib 2 with a pin driven all the way in. Use pleaty of cement in these potches. When it is dry, remove lower frame from building board.

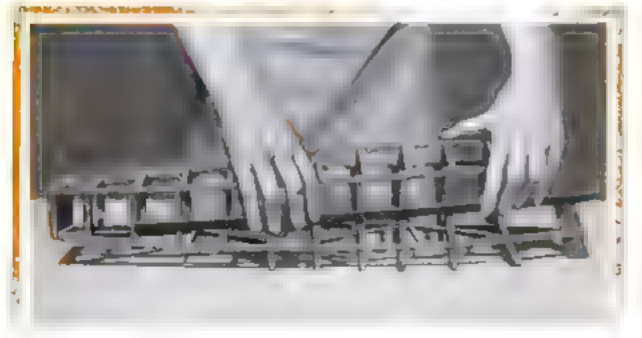
Laper Frame. Lay down two 34-in. square pieces as before, but inside the sheer lines instead of the chine lines (Fig. 5) Put in a stern beam at station 16. Every 6 in. (or at every third line drawn on the building board) give in a crosspiece. Then give in diagonal braces as in Fig. 5. When

dry, remove from board. The braces will be removed when planking is completed.

Ct T out upper stem piece as in Fig. 3. It is 5 in, high and 1 in, wide, for about 3 in., where it curves out into a knee that ex-ends back to the first #10. Sharpen the front edge so that it matches point of chine. Notch it for sheer frame at A, Fig. 3, so that when fitted together, the front edge is even with point of sheer. Glue and nail stem in place with 11/2-in, brack on chine frame as in Fig. 3. Be sure that steen is straight up and down; if twisted from the perpendicular, a missbapen bout will result. Extreme care is necessary here. Cut out stern board and fasten to chine frame, then to sheer frame as in Fig. 4. Use pins and glue. Ship front of sheer frame unto notch of upper stem and fasten with pins, draven part way in and cut off, then coat with cement, Cut out two No. 10 upper (vertical) ribs as shown on the squared drawing. My method of fastening each upper rib is to drill a hole in the rib for a 52-in. No. 20 nail, insert the nail, and while holding the rib in place, squeeze the pail into the chine or sheer with a pair of pliers. These nails hold the rib while the give sets. Cut out remaining upper ribs, It is preferable to lay out one of the ribs on the 1/4-in, board, tack another piece of 14-in, board to it and saw out both ribs of each pair at once. When cut and notched, insert these ribs at their proper stations with give and held with small nails or pins.

Now check the hull for errors in sawing or copying of curves. A small square piece of wood is aprung over a number of ribs and slid up and down the frame so that it spans at least four ribs. If it does not touch all of them at all points, the ribs should be sandpapered or shimmed out.

Instructions for the planking will be published in the September issue.



Chacking the ribs with a flexible betten, which must touch at least four at a time at all points

SIMPLE TREE SURGERY PREVENTS DECAY



Are tha more of any the alle Ar eat The hara r have by same

1 1 11/11 81 s sar I I hecessary to cut oil comparatively large branches. Merely cutting the branch close

to the main trunk is not always sufficient, because the tree is likely to bleed through the short stump that is left and occasionally fungus will attack the spot and the

tree will start to decay

The tools needed for properly finishing a cut are, a pruning saw (not an absolute necessity, but inexpensive and very convenient); a ma let or hammer; a wide chisel (1 1/2 in., for example), a wood rasp (not essential, but convenient for making a smooth surface); a narrow clusel (1/2 in.); a sharp knife; and pruning shears In addition, I use a small paintbrush and a can of liquid roofing cement

After the atamp of the pruned limb has





Apple tree with cavity caused by neglecting to doctor large stumps after prusing, and the filling a year later

trunk as possible, the wound te smoothed off and shaped to the contour of the trunk by means of the cheels or I the rasp. The lank is tapered toward (he center of the cut with a sharp kin -It should be possible to pass. the hand over the cut it direction without feeling a decided bump. All cut or scored spots are then given a cost of liquid roofing ce-

ment or paint to protect the open wounds The roofing cerneut has the advantage of being weatherproof and much thicker than ordinary paints. If the work is properly done, the bark will grow in over the cut

and often cover it entirely

The lower left-hand illustration shows the result of leaving stumps when large branches are cut off. When all of the decayed wood had been removed from this Bellefleur apple tree, a thin shelf of green wood and bark, not more than 1/2 in. thick, was all that was left. The hole extended nearly a foot below the surface of the ground and went clear through the bottom of the trunk. That the tree could survive

seemed impossible. Nevertheless, I braced the tree and filled the bole with a well-tamped musture of four parts of sand and one part of Portland cement. A strip of tin was used around the tree near the ground to serve as a form until the cement had set sufficiently to support its own weight. The tin was then removed and the fiding was smoothed and trimmed to its final shape. After several days, a beavy coat of moting cement was applied. Not only did the tree survive, but it hore four boxes of apples last season,-CHESTER LAWRENCE.

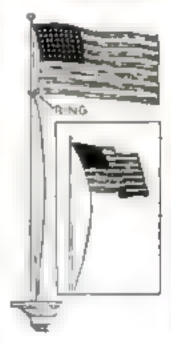
A HIGH-CRADE printbrush on which you do not care to use a caustic brush cleaner can be soaked in amyl acetate ("banana oil"), washed well in alcohol, and combed with a staff wise brush to remove every trace of scum.-O, B,



WATCH REGULATED WITH AID OF TOOTHPICKS

You can regulate a watch or clock with greaser accuracy by the use of two toothpicks. Ordinarily the regulating lever or hand is set towards "slow" or "fast" without attention to the exact distance it is moved but it is better to move the hand one half division or less at a time. Place the point of a toothpick on the scale about a half space away, then use the other toothpick to push the hand until it is stopped by the first one. Continue doing this on succeeding days until the watch or clock is keeping time accurately,--K.M.

RING HOLDS BOTTOM OF FLAG CLOSE TO POLE



As ORDINABILY rigged, a flag especially if large has a tendency to pull away from the tlagpole at the bottom. The higher the pole and the atronger the wind, the more this is noticeable. It can be corrected however, by attaching a wire or light metal ring to the lower corner of the flag in such & way that the ring will slide up and down the pole with the flag.-N D.

LINE-

LOGFED

NOISELESS FLOAT MADE FROM LARGE QUILL

IF you want a float that is noiseless to loop on your line when you are fishing for tunfish, make one out of a large turkey or eagle feather. Just trim the quill down smooth, bend the small end into a loop, and tie it as shown. Cut the stank off a small fishbook and stick this into the big end of the hook to form an eye. The job is then finished unless you want to paint the float some the or bright color, You will find QUILLthat it is a remarkably good

float and makes no noise when you give the line a jerk.—Faza Conventura.

Sunshine Recorder

BUILT FOR A DOLLAR AND A HALF



The instrument consists of a stationary drum carrying a wrip of blueprint paper, shown at right) and a cook that turns a ravuoving sever with a given marble set into it

AILY the sun stores water power in mountain reservoirs for our use. It puts food energy in grains and fruits, and vitalizes life proceases in the bodies of men and animals. For this reason, weather bureous measure the quantity and quality of sunlight; and you back-yard observers should add a sunmeter to your equipment.

A recorder like that illustrated will register total sunshine and indicate when clouds hide the sun, yet It is easy to build and need not cost more than \$1.50 for materials, including the clock. It consists of a drum carrying a strip of blueprint paper, a revolving cover with a glass mar-

ble for a lens, and the clock

The wooden drum, which is 34 in. thick and 714 in. in diameter, is bored out in the center to clear the nut that holds the cover shaft. The drum is acrewed centrally on the rounded end of the standard, which is butted against the base and held with screws from the bottom. The two brackets have curved notches in their front ends so they may be attached with screws to the base, as shown,

If the clock has legs, unscrew them and hollow the wooden base to fit, using machine screws for clamps. If there is a metal base, put the screws through it; but in this event the wooden base will have to

be notched into the brackets.

The cover for the drum is a tin lid. such as one from a dust-mop can, with a back of three-ply stock. The back is cut at 45 deg. at the hinge joints to keep out light, and nailed to the metal lid with small brads that are clinched inside. Bore the shaft hole small enough for the shaft to thread into it.

Drill rod is best for the shaft, since it us ground to size and can run in a bearing with little play. Thread it, run on a nut, screw it into the drum cover, and ciamp

with a nut-

Mount the marble in the middle of the flange of the burged part of the cover Drill a 36-in, hole for it to rest m, and a similar hole in a 14 by 11/2 in tin strip to be soldered on top. The side gaps around the marble must be puttied to keep out the light, while the joints in the tin flange at the hinge line should be protected with tin aquares soldered to the segment as

shown. Press the marble mount in or out to bring the center of the marble within in, of the drum, an arrangement that the marble

as shown, if necessary, to sid in making

an accurate adjustment

Since the meter must be able to record

allows for some variation in the size of The drum-cover bearing assembly is mounted on the upper end of a wooden block, which in turn is screwed to the base. A wooden shim may be interposed

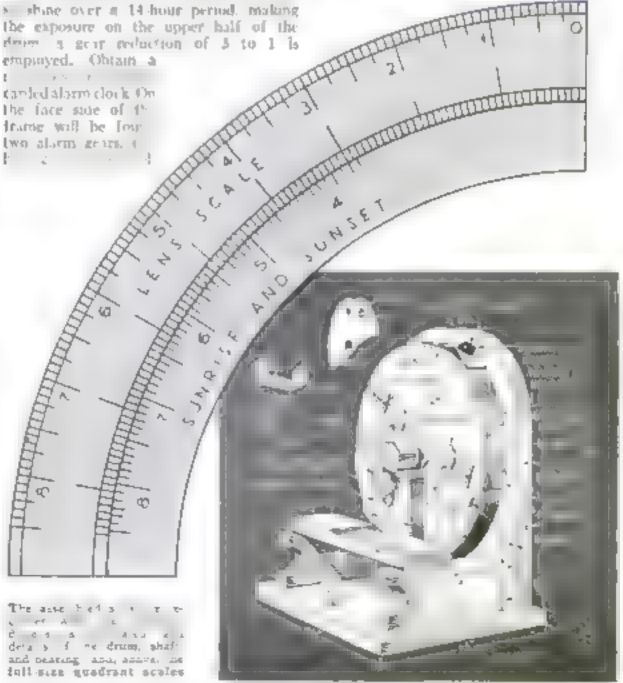
 B_y Edwin M. Love

lar, the other a pinion and sput pivoted on a thort spindle riveted to the frame. Remove the collargear and drive out its center. Withdraw the cotter pin from the spindle, slip off the gear, and cut loose a section of the frame to screw on the mounting block, Drive brads at each side to prevent swiveling when the gears are mounted with the spindle centered

56 in. above the standard.

Bend a U-bearing from a brass strip, The two holes for screwing it to the base block are drilled near one end to project the bearing toward the drum.

When assembling the meter, adjust the end play in the drum-cover shaft by patting washers on it, and solder the spurgear to the end. Balance it with a button of solder on the flange opposite the marble. Then screw (Continued on page 80)



VENTILATED SHADE LETS WARM AIR OUT

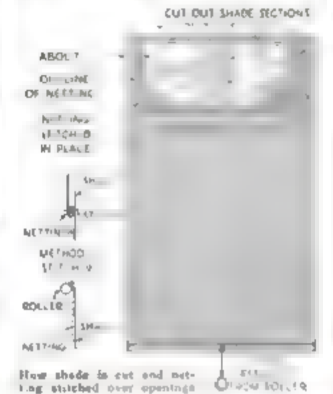


Window shade with neiting at top as that a better circulation of six may be maintained

A FULLY or even portly drawn window shade presents a barrier to the escape of hot, dry air from an overheated room. This difficulty can be overcome and one's privacy preserved by inserting a ventilator of mesquito netting, or similar mesh, in

the upper part of the shade as illustrated. The netting can be obtained in various colors to match almost any shade. Strich the netting on with reënforcing strips, then lay a dry cloth over the ventilator and iron it flat and smooth. Retack the shade on the roller with the netting on the inside.

During the day, when the shade is not drawn lower than the middle of the window, the ventilator is invisible. At night the shade is drawn to within a few inches of the bottom of the window so that cool air can enter there and hot air can escape at the top through the portly open upper sash.—LAWRENCE N OLSEN





WOODEN DOOR KNOCKER FOR SUMMER COTTAGE

Henr is a cottage door knocker, made entirely of wood, that is particularly appropriate for a share or mountain home. The base or panel is of ½ in, oak or other hardwood and the knocker is cut from t-in, stock and carved in a spiral scroll. It should be bored at least 1/16 in, larger than the dowel upon which it aways, so that it will not swell tight in wet weather. The screw heads are concealed with short pieces of dowel.

The original knocker has a weatheredtack finish with a touch of color here and there to add to the decorative effect.—H.S.

FAN ON ROUTER BLOWS AWAY THE CHIPS

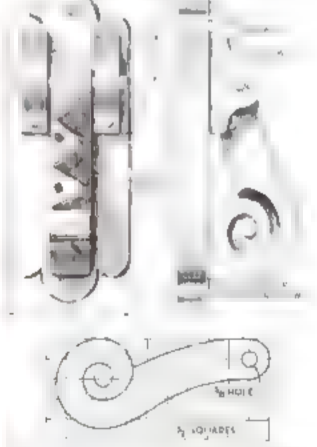
When routing wood on the drill press, a blower is as useful as it is on the scroll saw. One can easily be made in the form of a tiny circular fan, which is all poed over the shank of the router bit. Clear, thin celluloid is used for making the fan because it does not interfere with vision, and also is harmless in case the hands should recodent a y touch the brades.

The tabe is in de from a -in strip of celluloid; the blades are 1/4 by 1 in and bent over for 1/4 in at one end. Use a cellulose type cement, reënforcing the blades with large drops as shown below You need not fasten the fan to the bit



Commenting the collected for blades to a ring of calculoid made to fit the shock of the routers





Pront and side views of the knocker and a laycut to aid in marking the scroll before carving

NOTCHED SHEARS TRIM TOUGH HEDGES



Coarse, thick, tough bedges may be trimmed with less effort if a number of notches are ground in one blade of the bedge shears as shown.

Many shears have the slot marked A already ground in—about 1 in, across and 1/2 in, deep. It is ground at such an angle that it has a very sharp cutting edge all around. Grind slots 8 in the same way, but make them 3/2 in, long and 3/2 in, deep. The slots marked C are then ground in scallops. At D the metal must be ground off a little.—Roy Sparroup.

Short Cuts for Car Owners



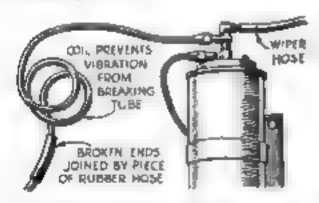
Spray Gun Simplifies Gasket Making

IF YOU have a paint spray gun handy, it can be used as a means for making accurate copies of gaskets. Simply arrange the old gaskets on a sheet of new gasket material, fill your spray gun with a thin solution of paint, and spray the entire

surface as shown above. When you remove the old gaskets, you will have accurate stenciled copies of their outlines to serve as a guide for the cutting. This is a particularly convenient method when a variety of gaskets must be made.—E. M

Improving the Gas Line

VIBRATION from rough roads recently broke the gas line from the vacuum tank to the manifold on my car. When a replacement suffered the same fate, I experimented and found two ways of making a lasting repair. The pipe can be replaced with a new section best into a coul to ease the shocks, or the two broken ends can be joined with a piece of dexible rubber tubing.—R L.S.



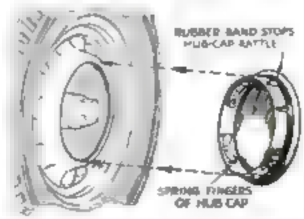
To keep vibration from breaking the gas line, coil it or josers a section of Seathle tubing

Handy Oiler for Wheels

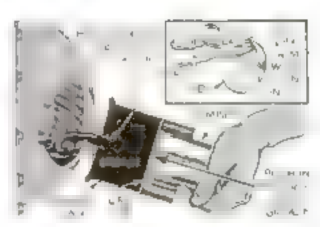
TO SIMPLIFY the problem of servicing independently sprung wheels, one wide awake service man invented the handy offer illustrated. It consists of a wide mouthed par having a screw cap fitted with a spout, a vent, and a graduated measuring stick. In use, the offer can be handled from the rear of each wheel unit, the wheels being cramped but not removed. The graduated stick measures the amount of liquid used and makes it easy to approximate the cost—L. K.

Rubber Band Silences Noisy Hub Caps

ALTHOUGH the large, disk-type had caps used on most modern tars are designed to fit tightly in the wheel recesses, dents and rough handing often cause them to loosen up and rattle. They can be silenced, however, by making use of a quarter-inch-wide band of rubber cut from an old inner tube. Simply remove the hub cap, stretch the rubber hand, and place it over the projecting spring fingers on the inner rim of the cap in such a way that it was serve as a washer between the hub cap and the wheel.—G, A. I.



Seven Ideas from Readers That Will Help You Keep Your Automobile In Shape

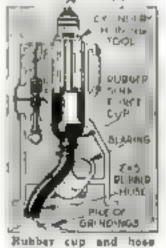


Filling a Differential

grease from a can, remove the hid from the can and cut off its outer rim to form a disk. Then punch a hole in the bottom of the can and push the disk into the open top of the can. Finally hold the can so that the hole in its bottom co-incides with the differential faler hole, place a drinking tumbler against the disk, and push. The pressure will force the grease out of the hole in the can, and into the differential filter hole, just as it does in a grease gun.

Cylinder-Honing Aid

THE simple cup-and-hose arrangement shows prevents metal filings from reaching the crankshaft of a motor when a cylinder honing tool is being used. It is made by fastening a length of rubber hose to a plumber's force cup.—R. D.



enter chings ginge

AGAINST CARBON SCRAPINGS

SHEET SEALS WATER-JACKET OPEN NGS

Mask Protects Motor Head

WHEN a motor is being repaired, carbon scraped from the tops of the pistons may fall into the water jacket and cause trouble. To prevent this, I use a simple sheet-metal mask cut to the same outline as the cylinder-bead gasket, but without the water-jacket openings. Laid in place over the motor, it eovers the water holes and seals them against dirt and acrapings.—E. T. G., Jr

STEAM BOILER

FOR USE WITH A MODEL ENGINE

C. K. Fankhauser

1.THOUGH designed to operate the model steam engine described in a previous more (P.S.M., May 35, p. 71), this boiler will be found intisfactory for use with any small steam engine. It is particularly suitable for inbiangion a model steamhoats of the slower type where a high-pressure flash steam system is not required. Among its advantages are simplicity of construcefficient heating unit, and safety

Materials, One piece seamless brass tubing 21/2 in, in diameter by 6 in long Six feet seamsem brase tubing of 34-ininside diameter. One piece copper or brass tubing 1/2 in, in diameter by 6 in. long. One piece 1/32 in, thick sheet brass,

h by 8 in. for boiler ends and fuel tank. One 1-lb. cocon tin of the type shown for boiler housing, 14 fb. plastic asbestos, and a fittle asbestos wool. The safety valve, finer plug. and other small parts can be made from scrap

Making Boiler Square and smooth ends of

Complete power and eady for use and above brazing the luben with other salder

6-in length of 2)4-in, brass tubing, Cut two disks of heavy sheet brass to fit snugly in ends

Anneal 14-in tubing by heating to a dull red and quenching in water. Take the entire length of Lubing and, leaving enough stock to hold onto with a pair of pliers, make the first bend. Then, using the hands only to hold the

tulang, make the second bend the proper distance from the first to form one of the water tubes Saw off and trim to exact length.

As shown in cross section of boiler the superbester tube has its open end inside boiler about 14 in from the top The tube then passes down through bottom of boder and along underside between the water lubes. enters boiler again at opposite end, and passes up

through top After all tubes have been formed and endfiled square and smooth, spot the ten holes on bot tom of boiler into which the tubes are to be soldered. Drill holes a traße undersize and file ends of tubes to a assig fit. Ends of water tubes should peojert into boiler about 1/32 in. Put tubes in place and bind securely with Iron wire If you have access to a brazing torch, the sordering should be done with silver sorder However, since the boiler operates at low pressure a careful job of soft soldering will

Next solder in the end

Serve

closely First spot-solder them at three or four points around the edge, placing them about is in the from ends of bouer Using light hammer blows while rotating the boiler on an anyu or gon block, carefully turn ends of botter in over end plates.

Filler Ping and Salety Valve. The filler plug is simply a screw plug, seated in a short length of drilled and tapped brass rod soldered in top of boiler If you do not care to buy a safety valve, a simple one can be made



of acrap brass as shown. By varying tension of spring, the valve can be adjusted to popat the desired pressure. The writer attached an acre tire gauge to the botter outlet and

adjusted safety valve to pop at 25 lb.

Housing. The 1-lb. coton can is exactly the entht size, but light gauge sheet from can be used if desired. Carefully cut out one entire side of the cocoa tim. Then, with 14-in. strips of ten or light brass. form straps to support bouler so that it drops half way into can It will be found that the can is /4 .n. longer than the bouer. This space is left at the rear and serves as an opening for the stack which is formed of tip. The stack should run from bottom of boiler to any desired height

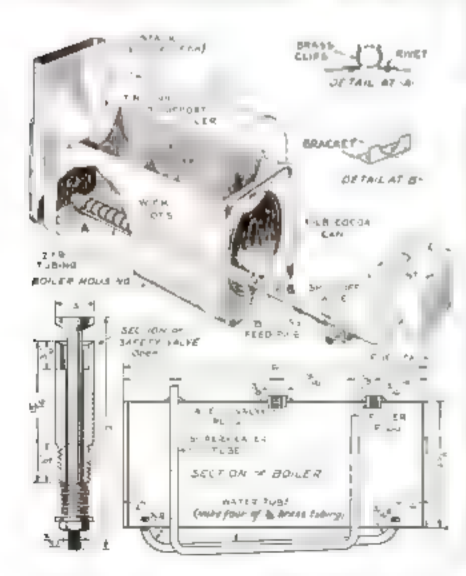
Strips of beast or the may then be fustened to bottom of boiler housing for mounting purposes, Next rivet in place the clips or supports for burner as shown

After assembling boiler, stack, and housing, hind boiler farmly in place with copper wire. Then cover entire assembly with a 14-in. layer of plantic asbestos.

Burner Take a piece of 1/2-in brass or copper to sing and with a back saw make eighteen cuts 15 in apart each hadway through the tube Close one end of tube with a plug. Cut a plug to fit other end and drill a hole through plug to receive a piece of M-in, brane tubing. Take a piece of M-in, tubing about 10 in, long and, starting at one end, drill six-teen or eighteen holes % in, spart with a No. 60 drill. Issert this fuel supply tube in burner tube as far as it will go, then pack unit with asbeston wool. Sitp plug over protrucing end of fuel supply tube, slide it into place, and crimp burner tube (Continued on page 87,



The boller and cocus-can housing essembled preparatory to covering them with asbestos



The general act-up, sectional drawing of boiler, and the salery valve plates, which should fit



KEEPING IN "COMPITION" means much to every one in enjoying life more. Smoke Camers, the cigarette athleter say never upsets the nerves or disturbs the wind,

ac v star a r a v W I to be a position of

Is M reserve golfer have a second length that to we para your

And George M. Lott, Jr., dynamic tennis mar "Camels never take the edge off my and a get my wind, be muc liter

S. II as Les S sa V les among the ming champions, and h go tagh at had a go a in was about a live

I to this milities, approved by atbletes, is important to you!

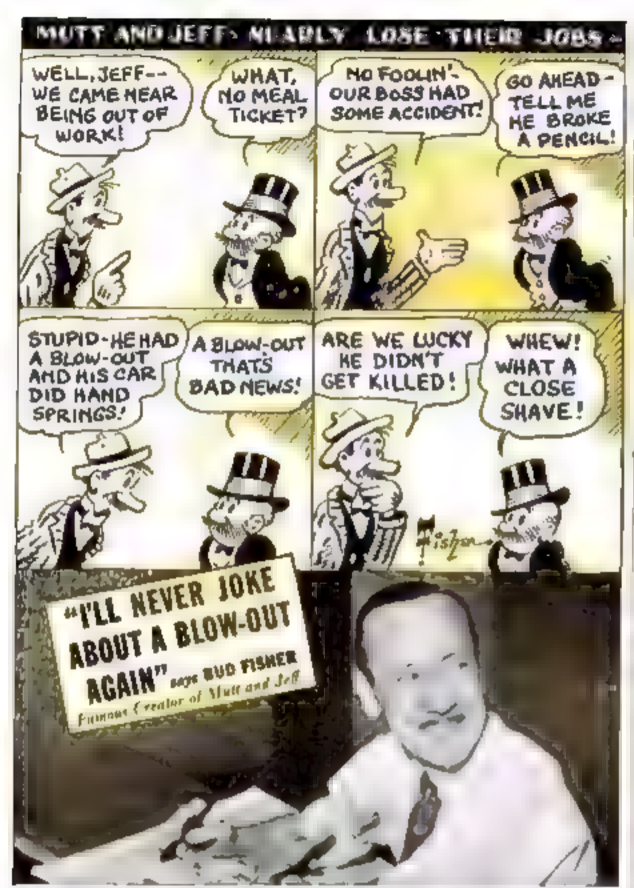
Because Camels are so mild a made from more costly tobaccos than any other popua house operating all his case 4 to a ag of lost Carry and jungle the nerves or get the wind And you'll find that your tisse never tizes of their appealing flavor



 Carnels are made from finer, MORE EXPENSIVE TORACCOS -Turkah and Domestic-than any other popular brand.



COSTLIER TOBACCOS!



PLAY SAFE WITH SILVERTOWNS!

MANY a time I've joked about a blow-out," says BUD FISHER, "but never again! On the way to Saratogs for the races, my car was completely over-turned due to ablow-out. I was compelled to spend several months in the hospital, during which I had plenty of time to think of how important a part tires play in the safety of motoring. I'm not taking any more chances. I've equipped my car with Goodrich Silvertowns."

At orday's high speeds, the inside of the tire gets as hot as boiling water. Sooner or later, this internal heat must escape. And it does. A tiny hister forms on the inside of the tire—herween the rubber and fabric!—This blister grows bigger—BIGGER, until, BANG! A blow-oot!

To protect motorists, GOODRICH engeneers invented the amazing Life-Saver Golden Ply-which resists internal tire heat and protects against these treacharous, high-speed blow-eats.

And examine the husky-cleated tread on these big Silvertowns. Then you'll see why they keep your car "straight-in-line" on wet slippery roads and give you months of extra "trouble-free" mileagel Equip your car with GOODRICH Safety Silvertowns. They cost not a persy more than other standard trees.



Cupyright, 1933, The B. F. Gundrich Co.

Goodrich Safety Silvertown

DO YOUR SPARK PLUGS MATCH YOUR DRIVING?

(Continued from page 54)

shiny blue sedan, and a man waiting by it "Well!" he exclaimed, "Old Fussbudget Maxon's waiting for us. Probably got a bumblebee stuck in his radiator, or something just about as important."

"Say, Gus!" Maxon called out, even before the service car stopped rolling. "This motor doesn't seem to alle as smooth as it should. Listen a minute and you'll hear it miss a beat now and then. Would you look it over?"

GUS went through the same routine in testing Maxon's motor that he had followed to analyzing Armstrong's car. Watching him, Joe noted, however that in this case the spark-plug points were exactly the right distance apart and the breaker contacts opened precisely the amount the motor manufacturer recommended. The roil gave a strong, nearly white spark, instead of the thin him one Gus had drawn from the coil in Armstrong's car.

Therefore, Joe was surprised at Gur's next move. The veteran mechanic took the end of a screw driver and bent open the plug points until they were fully fifty percent farther apart than the manufacturer spec fied. He put them hack in the cylinders and Maxon started the motor After it warmed up, it idled with a steady ticking that brought a smile to Maxon's face

"I'll be juggered if I can figure that out" Joe Clark remarked after the customer had driven off "First, you fix a must in Arm strong a red speedboat by pushing the spark plust close together, then you fix a mist in Maxou's but by aprending them so far apart you could almost jump between them yourself—and darned if it doesn't work right in both cases! What's the answer, Gus?"

'Simple enough, if you know what makes the spark and what it's supposed to do," Gus granned. "In the first place, the pluggoist gap spacing the makers recommend is no sacred camel. The motor will run with it bager or smaller than specified. As a matter of fact, a slightly wider gap will give better performance at all speeds, when everything else about the ignition system is in perfect shape. The makers have to allow for the fact that the average car owner doesn't keep his car that way for lung, Carbon collects in the cylinders and caises the compression, which has the same effect as widening the plug gaps The timer contacts get burned and rough, and that makes the spark weaker. Coils aren't absolutely uniform, some are weaker or stronger than the average—or if they are right to start with, age doesn't make them any better. That goes for condensers, too. Spark-plug wires leak current, and so on.

"A MISS that is caused by too-wide plug gaps," Gen continued, "or by some thing wrong in the ignition system that weakens the spark, always shows up first at high speed. That's because when you have the throttle open, the compression is high and at the same time the breaker contacts don't make contact long enough to get the full flow of current through the coll. That was what was the spatier in Armstrong's case. And, as you know, he's a speed hound. So if you give him ignition that won't miss at high speed, he's satisfied.

"On the other hand, Maxon would throw a fit if he ever saw the speedometer hit forty Besides that, he's a bug on gas economy and smooth running at low speed. You don't have to worry about his ignition cutting capers at logh speed, he'll never get going fast enough You can open up the plugs quite a way, and the longer spark gives better ignition when the maxure is thin and the compression is low because the throttle is nearly closed."

HOW TO MAKE A SOLID SCALE

MODEL OF THE

NewWingless

Autogiro



The completed model, the twenty-four units from which it is built, and below, the drawlags on 1-in, squares for easy enlargement

ITIN SQUARES

Designed for the
POPULAR SCIENCE
MODEL-OF-THE-MONTH CLUB

Donald W. Clark

AS A VARIATION from our usual miniature ship models, we are offering plans for the latest type of wingless autogree as the August project of the Popular Science Model-of-the-Month Cash It is an easily made but unusually interesting latte mode by a con moutor whose surplane designs have been appearing in the Home Workshop Department for many years.

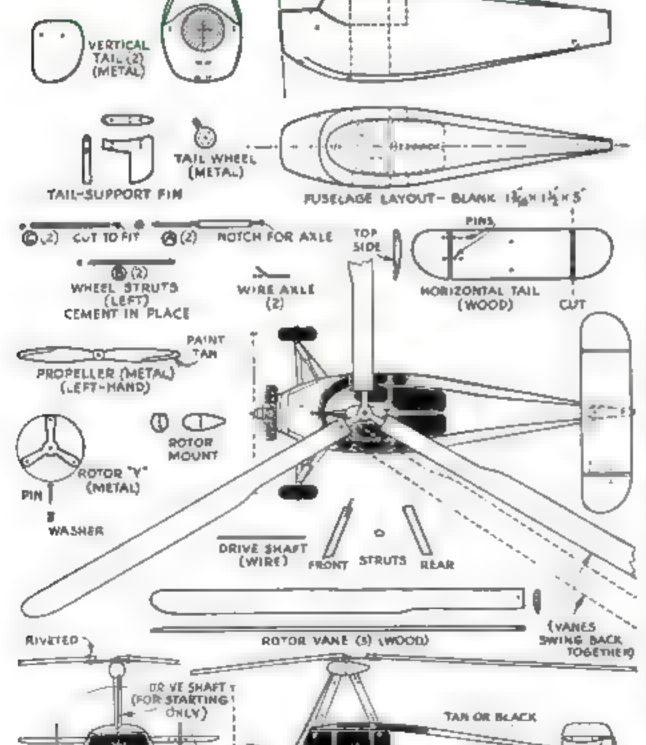
The mode is not quite 6 in, long over all, except for the rotor vanes. It is built to the scale of 16 in equals 1 ft. on the full-sized autogiro. Only twenty-four units are required if the engine is counted as a single part. The engine itself is built up of twenty small pieces of wood and metal.

Make the fuselage from a block of soft pine (or balsa wood if you prefer) i J to by 15 by 5 in. The squares on the drawing will aid in laying out the full-size outlines. To those accustomed only to building simple ship models, the shaping will be somewhat easier if a few card-board templates are prepared to aid in getting both sides alike, just as in carving a ship-model buil. Study the front, side, and top views of the fuselage in the drawings carefully and compare them with the photographs before doing any cutting

Once the fuselage is shaped, little difficulty will be experienced in making and fitting the remaining parts. Common pins are used to fasten the tail and the rotormount struts to the fuselage, and also for the turning point of the rotor. Bevel the ends of the landing gear struts and fasten them with glue. Small pieces of wire bent as shown (Continued on page 79)



just as in the real autogers, the vanes of the model can be folded back over the body



BIND NO

HOMEMADE

Range Finder

INSURES PERFECT CAMERA FOCUSING





pherography whether you are an appeared with a still or a camera are the matter of judging the right exposure and estimating the correct discuss to the object being photographed. The great actually of modern plan will the correct discussion to the focus for the wrong distance on close-ups in poor light, when the the correct discussed with a large is uphragin opening

With the average for film camers a trace of the distance of th

If you are handy with a pro- is some ion of the focusing pro- is a vourself the homemade range finder that trained. You may find all the materials needed already syntable in your shop. If not the cost will be trib ag—say two overcosts a line.

In order to build this range finder and use it effective vi you must understand in a general way the principle on which it operates. A word of warning: Do not attempt to hand the range finder unless you have normal vigord two-eved viving. If one is defective or very much weaker than the other you will not be able to use a ratified of this type. The matter of whether you do, or do not, west or need glasses is of no importance at al.

When you look at an object, your eyes focus on it, and the two lines of sight from your eyes form two sides of a greatly elongated triangle with the distance between your eyes as a base. When you look at an object a long way off—the moon for example—the lines of sight from the two eyes form only a tiny angle with each other; they are nearly parallel. On the other hand, when you look at a near-by

Here the lever has bea-Full-was diagram of the am externat yanused an he o gina forter The wire spring and c alle shrive to relic

object, they converge to form a very notocrable angle. In theory, therefore, you should be able accurately to estimate the distance to any object nearer than one by by measuring the angle formed by the two lines of night.

There is, however, an apparently insurmountable obstacle in the way of building simple range finders in large quantities. This obstacle is the variation in eye spacing among different people. It would be easy enough to make the peop sights adjustable for spacing, but the calibration in feet also changes with variations in eye spacing. In factory-built range finders, this trouble has been avoided by the use of delicately adjusted semisilvered mirrors and prisons that (Continued on page 75)

Check these features _ check the price

36 exposures Film spacer Fast (f.3.5) lens 1/500 shutter Compactness Low price

Film comes in daylight-loading magazines - 36 exposures without reloading. Pictures about 1 x 1% inchesreadily enlarged.

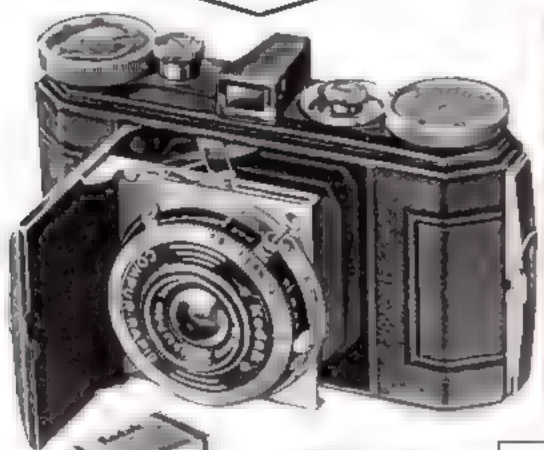
No overlapping pictures—no wasted film. Film automatscally stops at right spot each time you wind-and an indicator shows the number of pictures you've made.

The big, precision anaxigmus long admits ample light for fast action pictures . . . lets you make candid pictures indoors under artificial light.

Exposures up to 1/500 second, accurately timed by the Compur-Rapid shutter, Eight other speeds, as well as "rime" and "bulb," are also available.

Folds flat, no projecting front to make it bulky. Only 44x3x1% inches over all. Unobtrusive spyglass finder always ready for action.

Sturdy, precision construction, highest quality throughout, yet it come about half as much as other cameras of umilar range. See it at your dealer a. Eastman Kodak Company, Rochester, N. Y.





THREE FILMS FOR KODAK RETINA

PANATOMIC . . . extremely finegrained, designed especially for miniature cameras. Makes strik ing enlargements. Completely color sensitive

"SS" PANCHROMATIC . . . Has extra speed for difficult pictures. Ideal for snapshots at night with Mazda Photoflood bulbs, or for last merdour action.

SUPER X . . . In speed, this alm goes much farther even than "SS." Fully panchromane. The latest word in ultra-speed film

Complete details on the Free Reting as well as other

Write teday - year'll west this free folder for your photographic library. Sestmen Kodek Company, Rechester, M. Y.

P.8. 6-86

Kodak

Small Boat-Dock Hoist

Helps in Handling Outhoard Motors and Light Racing Hydroplanes UTBOARD motors and racing hydroplanes or other light boots are easily raised to a dock by means of the inexpensive holat illustrated. By its use the drudgery of attaching heavy mutors is greatly resented the danger of their is reduced, and excessive water absorption can be prevented in the trace of rucing bulls. The holst may be swung in a complete circle, while loads up to 200 lb. are lifted with case. For beavier loads, two hoists should be used. Most of the majeral may be purchased at the local junk yard stre angles and pipe being the princial items. Angle rohs from oid beds are suitable for this purpose. The 3-in, pipe upright and arm are back sawed to length, and early is threaded on one Using the holet to lower a rac ing boat. The upright, which end The threaded entils are turns freely is supported as louned with a 2-ip, pipe elbow shows at the right. The abort To stiffen and support the

Jackson

horisonial pipe is for saubbing arms, a piece of 1/2-in, pipe is By William

cut to size, both ends are flattened and drilled, and the flattened ends are bent to fit against the arm and upright and fastened with two 254 by Vi-in, machine bolts. Drill a Mi-in hole 155-in from the

outer end of the pipe arm, and insert a 256 by

14-in. eyebolt. Cut the center bracket from a by a by 1/4in, sheet steel. The hole in the center should be larger enough to allow the 2-in, pipe upright to turn freely. The hole is cut with chasel or tarch, or drilled out, the edges afterwards being filed smooth. One inch in from the outer edge. 34-in, holes are drilled as shown so that the angle irons may be attached.

The 15% by 136-in, soule from are back sawed to size and the ends bent to fit the floor and the steel center bracket. Bolt the angles to the bracket with three I by a in machine bolts. The other ends of the angle from are either lag screwed or bolted to the dock

A piece of \$4 in pape 18 in long is drilled and bolted to the underside of the bracket with two 2 hy \$2 an machine bolts. This pape is used to soub the rope when lowering heavy loads

The base is a 2 by 10 by 18 in, oak block. A hole is cut in the renter for the 2 in pape aprient Directly under the hole, a 4,, by

2" STANDARD IN HOW 2 STEEL PIPE ARM PRIGHT IN IN GOPE A ROPE DOUBLE BLOCK 2081 RRACKET. VELLOW PINE A ster pipe, BCA1 JL NO 6 CLEAT CENTER BRACKET RESIDENCE HOUSE TURNING TIT MACHINE BOLTS FOR 7 PIPE も下の利用されるひ 1 + 81 14 LIBBER \$ pypes WEAR PLATE B# -T 7+10-18 000) GALLICA TANK the state were THERE HE SAFE WGIE INCH FO # 200 07 MO2 SED AN COP PIPE COLET BOTICH PLATFORM · 2=

The holse in constructed mainly from secol pipe and angle irons, which can be obtained cheaply at a junk yard. Two pieces of steel plate also are needed for the center bracket and waar plate

List of Materials

Steel pipe 2-in (nom no naide dia), 1 pc. 6 ft. long and 1 pc. 4 ft., }, n. (nom na naide dia 1 pc. 42 fn. long d an (nomina, inside dia.), 1 pc. 18 in long I supe elbaw, 7 sp. Angle can 3 of 1 by 1 , by 17 in.

Machine boths a 1 by 1 an. 2 by

15 In 21, by , in. 2 3 5 by

Steel plate 1 pc, a by 5 by 14 in.; 1 pc, 4 52 by 4 5 by 1 in.
Mincellaneous 1 oak block 1 by 10 by is an a bean clean 1-214 y of an eyebols it a n. day block and tackle set with 3 ft rope

41/2 by 1/4-in steel plate is mortised flush into the bottom of the block and fastened with four 15g-in, No. 10 flathead screws, after the plate has been drilled and countersunk. This place provides a firm wear-resistant rest for the bottom end of the upright. The block is bolted or lag screwed to the dock or platform.

A o-in rope cleat is bolted to the pipe upright where indicated with two 31/2 by 14-in. machine builts. To check and hold a load, the rope is ued to this clear. A 18 in diameter rope block and tackle is booked to the eyeboil, and the hoat is ready for use. Simple sangs for the boat and motor are made as



motor ready to be fowered. A drawing et the left shows the type of allog raguired

PLAYING CARDS PROVIDE SHIP-MODEL ORNAMENTS

WHEN looking for some small colored ornaments to glue on a Viking ship model, I discovered just what was needed on an old deck of playing curris, Since then I have used designs cut from playing cards to decorate various historic models. Borders, scrolls, heruldic designs, and a large variety of beautifully drawn and neatly colored decorations can be obtained in this way .- JAMES MOORE

TURNING A MASONRY DRILL

THE pext time you have to drill holes in brick or concrete by hand with only an ordinary hammer to provide the driving power, try using a pipe wrench to turn the drill. This will save your left hand from battered knuckles and a sure palm.-L. N. G.

UNIQUE LAMP TABLE

(Continued from page 59

other end is cut after the various pieces are assembled

The light sockets are made from two pieces of brass tube. One end is apread slightly over a piece of iron pipe held in the vise. The bottoms are made of two disks of brass slightly larger than the tubes. A piece of thresded fixture pipe about 14 in long is to be soldered in the center of each disk after a hole is drilled to allow the wire to come through. Two more holes are drilled for screws to fixten the socket in place. The pipe is soldered to the bottom; then the bottom is soldered to

	List of Mat	the s	-W-LO	
No of Places	Description	т	m.	т
1		17	4.5	
	Top ma be glued up}	3/3	13	1.7
-	de a somme		14	II P
4	1 a morphism	3	154	14
	F da silvar	- h	0	100
4	1.664		1	0.4
3	Fogt	1 6	1.4	ž.
2	For Chicago Barry	1	E '	100
1	New York Shaple	1		
1	1 over 15 mm mb mb	1 4	1 6	В
1	Rasilier		224	4
2	fitne abe	1 2	dia	

the tube. The edges are filed, any surplus solder is removed, and the sockets are then pol-

The various pieces are put together for a treat assembly without glue. The ratchet is pivoted by a M-in, dowel, 4 in, from the top of the leg. The angle may be accurately drawn by holding the ratchet in place against the side of the leg and the shaft. The ratchet should work freely, and it may be necessary to file the hole in the leg a little. The shaft should raise freely through the top, and the lower cross arm must not be too tight on the legs. When everything works well, the stand is glued together with the lower tross arm in place.

The two cross arms are not slued to the shaft until the wirm are in place. Use wire that has a tightly woven tovering, the section of which is about 1/4 by 1/4 in. Tape the joints sparingly or the wire will take too much room in the mortise. Two regular candle factures and covers to fit in the sockets are necessary to complete the wiring. Finally the

cross arms are gived to the shaft.

The entire piece is emoothed all over with freesandpaper or steel wool. Maple oil atain may be used, or a water stain made of ten cents' worth of potassium bichromate in a pint of water. Apply the stain and allow it to stand for an hour or more to dry. Water stain ruses the grain, so it will have to be rubbed down with sandpaper or steel wool. Two this coats of orange shellar are applied, the work being rubbed with steel wool after each coat. A coat of furniture wax completes the finish,

SKETCHING OVER PHOTOS

Accumate and artistic pen sketches can be made directly over an ordinary photograph and the image then bleached out completely, leaving only the pen lines. A rather light print on a dull-finished paper is the best to use. After drawing over it with waterproof India ink, sonk it in water in which a very little potessium permanganate has been dissolved-only enough to color the hound. Ten cents' worth of this chemical purchased at a drug store will banch scores of prints. When everything fades but the India ink lines, remove the paper, which will be brown colored, and give it an ordinary acid-hypo fixing bath to restore its whiteness. Then wash it thoroughly to remove the hypo.—Robert E. WHITE.



Considered note in your motor are lega-fast-moving ones—that carry power from paston to crankshaft. Their amouth, hard bearings need the special lubricating qualities of Pennsylvania motor ods of they are to work with least friction and effort.

The special qualities of Pennsylvania, motor oils benefit every vital part of your motor. And they save you both time and money The rich "body" of Pennsylvania oils means more power for quicker pick-up. Their freedom from "drag" means less strain on the battery. Their thicker, stronger film prevents friction, overheating and repairs. The way they stay on the job saves adding extra quarts between changes. Their pure, stable chemical structure reduces sludge to the minimum.

The source of these special qualities is not a refining process, but a superior raw material—Pennsylvania, Grade, Crude. This naturally better material is produced in only one district—the area shown on the map. From this special crude are refined all the motor oils sold under the emblem of the Pennsylvania Grade Crude Oil Association. They are better oils from the ground up.

"New" oils, new processes, new claims, clamor for attention these days. True enough, improvements in refining are constantly being made. They benefit Pennsylvanus motor oils as well as others. But they cannot create basic values in an oil. Those must come from the crude.

That's why it's wise to insist on an oil made 100% from Pennsylvania. Grade Crude. The Association emblem assures this. It pays to look for that emblem, and be sure it is on the oil you buy!

Pennsylvania Grade Crude Oil Amociation
Oil City, Pennsylvania
Copyright 1931, Pennsylvania Grade Crude Oil Ann.



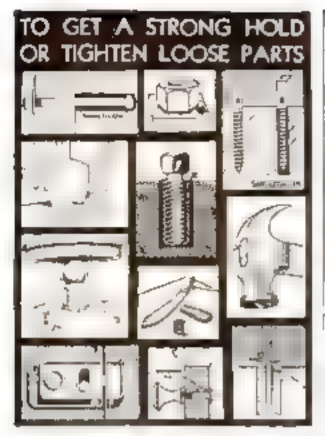
What This Emblom Moans!

This unblem is the badge of membership to the Pennsylvanis Grade Crude Oil Association, It is neither a brand, nor a pledge of equal quality among the brands using it.

You are proceeded when you buy only sold under this emblem, because it appares you that (a) they are made 100% from Pennsylvania Grade Crude, and (b) they meet or exceed the high minimum sundards set by the Association is assure proper subjection of student motors.

Safeguarding these assurances are (1) the research laboratory of the Association at State College, Pa., (2, a national field force, and (3) each member's individual surety bond.

BETTER OILS FROM THE GROUND UP!



THERE is nothing else like Smooth-On No. 1 for soud anchoring, and in repair work, a Smooth-On job, costing only a few cents, restores full usefulness of many household fixtures, utensils and tools that would otherwise have to be discarded and replaced at many times the cost of the repair

'mooth-On No. 1 for tightening handles, locks, casters, stripped threads and nuts, anchoring or resetting bolts in concrete, stopping leaks in gas, water, steam or smoke pipe lines, at cracks, or sand holes in boiler or radiator sections, at seams in tanks.

Use it also on your car for stopping leaks in the radiator, hose connections, gas tank, oil and exhaust lines, for patching cracked water ackets and crank and gear cases, for tightening rouse hab cape, mud guards, lamp and tire supports, etc

Smooth-On No. I is simple to apply expends to everlasing tightness in hardening into metal, and when correctly used makes a quick, inexpensive and permanent repair every time.

Henry Auto Repairs

Wells for

Be repared for emergencies by keeping Smooth-On No. 1 handy Buy in 7-os., 1-lb. or 5-lb, can from your nearest hardware store.

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Pigase send the free SmoothOn Repair Book.

OOK Name



Do it with SMOOTH ON

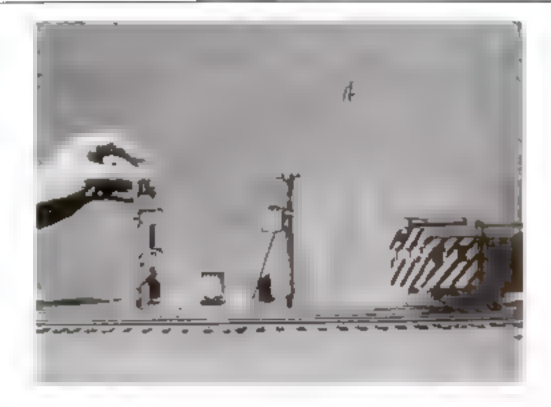


SESSECTION SHIP MODELS

Richelades all macerials for milding bull, riggious Rt frage also e ran patential frage for your choice Phylog Chuid, Constatement or Spanish Galleni. Coder see Cambia He.

ROY HANCOCK

Build a madel blir this. III i. impiratos, Perturbi, Pe



High-Voltage Towers

BUILT TO SCALE FOR MODEL RAILWAY LAYOUT

By Harry B. Fuge

If YOU have improved the stenic appear ance of your model railway with a transformer station like that described in a previous usue (P.S. M., May '55, p. 106), it will now be necessary to construct the high-voltage power transmission line. Two types of towers are required. These are illustrated in the attemponying drawings and photographs. All dimensions are given full size to facilitate constructing the model to any scale descret.

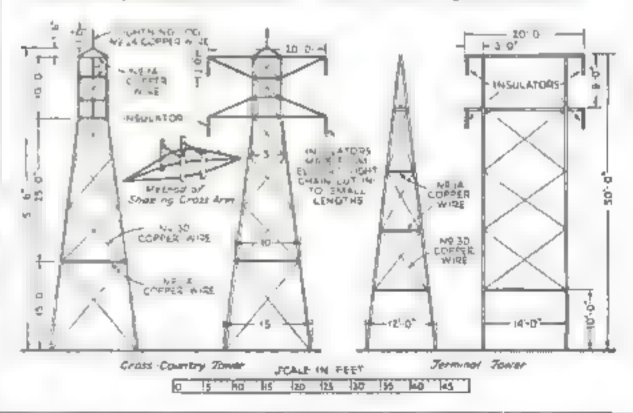
The terminal lower should be placed to ft (according to the scale used) from the high tension side of the transformer station. The main supports and cross arms are constructed of 1/12-in, square brain, but the bracing is copper wire.

The number of cross-country towers you will need to build depends entirely on the size of your as jut and the route you choose for the transmission line. They should be placed about 300 scale it apart

To add realism, the four fret of each tow-



er should be set in small blocks of plaster of Paris. These are conted gray to sermante concrete for the Paint the resultors outck and use beavy black thread for the cables, which should be elack enough to droop from tower to tower in graceful extensives.



Better shaves with Ingram's

.. for these 3 REASONS

SOFTENS YOUR WHISKERS Ingram a moust, heavy lather strips the only coating from your wheakers, softens them right down to the skin line; holds them erect for clean, once-over shaving-

2 PREPARES YOUR FACE Ingram's conditions your skip before you share. Smooths, tightens, and by its unique lubricating action, tightens, and by its unique lubricating pumps or skips i makes your rasor piede. No scutting jumps or skips i



3 COOLS YOUR SKIN And Ingram's is cool—so cool! No more bursing. No more bursing. No more conformable, corresponding the control of alter-shave lottons, without the cost of bother of alter-shave lottons.

Ingram's can give you better shaves because it has in it three special shaving aids that give these three results—

lst, fast and thorough wilting action, even on wiry whiskers. 2nd, proper preparation of your skut for the rasor. 3rd, coolness—during the shave and a long time after.

Try Ingram's tomorrow! See bow little you need for a grand shave. Ingram's is concentrated; each tube or jar gives about three months of cool, happy shaving.



TRY THE WORLD'S COOLEST SHRVE

BRISTOL-MYERS CO., Dept. J-85 110 Weshington St., New York, N. Y.

Ingram's better shares pound good to me. Lat me try 10 of them, frat.

Blowt

INGRAM'S SHAVING CREAM

RANGE FINDER FOR PERFECT FOCUSING

(Continued from page 20,

allow one eye to see through two different openings.

Unless your eyes are exceptionally widely spaced, the base plate may be of aluminum at least 1/16 in, thick and 3% in, wide by 5 in, long. After this is prepared, cut two strips of sheet aluminum 1/32 in, by 3% by 5% in. Round one end of each piece and drill a peep hole in each with a No. 55 drill. Center each hole in the radius of the rounded end. A smaller hole will make the range finder bard to use in a drn light, and a larger hole will make the notch sights appear too futzy.

Now alot the apposite end of each piece with a slot ½ in, deep and 3/32 in, wide It is more important that the notches he exactly alike in width and depth than it is to see that the dimensions are precisely at attention.

the dimensions are precisely as specified.

Next bend up 1/2 in, of the peep-sight end of each piece and 5/16 in, of the notched end 80 that the pieces, when bent, will be as long as the base plate. Fasten one of the strips to the base plate with four screws as shown. This is the left-hand one as the range finder is held in position for use. A portion of this piece is cut away later on.

Take up a position at a window or outdoors where you can obtain a clear view of
objects at least 100 ft away Place the remaining strip containing the hole and notch in position on the base plate and carefully move
it till you can see through both peep sights
when your eyes are fixed on a distant object.
Now move the peep end just a trifle so that
the "peeps" are a trifle too near to each other
to form a true circle when you look through
them at a distant mark. This allowance is necessary, otherwise you will not be able to ser
through the peeps at close objects.

Carefully mark the position of the alumi-

num strip and with the part clamped in that position, drill the hole for the bearing screw as close to the peep end at you can get it and still have clearance for the screw head

The next job is to cut out the cam lever from 1/10-in, aluminum sheet. The diagram shows this part full size,

RETURN again to the window and with the case lever approximately in the infinity position (that shown in the lowest photograph on page "0" move it back and forth atrom the base plate while holding the movable sight member in contact with it until you find the position where the notches overlap and line up under a distant object sighted through the perp holes.

Mark the position for the cam-lever bearing screw and also draw a line across the fixed sight piece where the cam lever crosses it. This is the infinity position. After the bearing hole has been drilled in the base plate, you can mark the other line on which to cut the fixed sight bar to form the stop for the other end of the cam-lever movement.

The bearing screws for the cam lever and movable sight bar may be held by tapping the bule in the base plate and adding a lock nut underbeath after the screw is adjusted to the right tightness, or a plain hole can be drilled straight through and after a nut has been adjusted to the right tightness, the end of the screw can be center punched. The first method is the better

After the cam lever has been carefully fitted, with the remaining portions of the fixed sight har acting as slops, cut another mene from 1/32-an. Aluminum to form the chip that holds the end of the movable har against the base blate, and also bend a spring to keep the end

of the movable bar always in contact with the cam. This construction is clearly shown in the photograph in the circle. If no spring wire is available, a safety pin can be bent to serve the same purpose.

Refore assembling the fixed peep sight and the fixed notch, it is desirable to file the screw holes in these pieces slightly oval so that trifling adjustments can be made later

All that remains is to calibrate the range finder. This can be done by locating the positions of the cam lever that correspond with the distances marked on the focusing scale of your camera. Use a tape measure to get your distances accurately. Before you start, recheck the infinity setting for both fixed peophole and notch, and readjust them, if necessary, by moving alightly. The oval boles will make this possible.

It is a good idea to mark the distance lines and figures first in pencil, and practice using the range finder at various distances and under different light conditions till you are sure you have the hang of R. Then the calibration can be rechecked and permanently scratched

Do not be discouraged if at first you have trouble in lining up the notches without looking directly at them. Concentrate your attention on the object, and after a few trials you will find that the notches will line up without difficulty. After some use of the range finder, you will begin to notice a stereoscopic effect that seems to project the notched pieces out into space as a single piece that floats directly under the object on which it is set. When you get this effect, a slight movement of the cam lever actually seems to bring the projected sight notch nearer to, or further from, you than the object, and it is easy to see when it is apparently exactly the same distance away After you have become practiced in the use of this range finder, you will find it exceedingly accurate.



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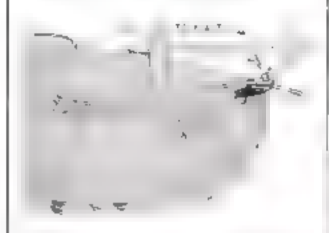
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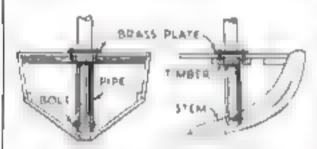
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TWO IMPROVEMENTS FOR SMALL SAILBOATS



THE accompanying sketches illustrate two ideas I used in constructing the Olympic cathoot from plans pubushed in a previous usue (P. S. M., July '33, p. 17). The drawing above shows a standard type of how plate with a breast ring welded on top to take care of the guy line to the mast. This arrangement greatly simplifies tying up the boat, as the rope is free to let the boat swing in any direction without fouling the guy lines. This can be used in any boat that is cat rigged

The second sketch is a most step that was used on the same boat. On several other sadboats trouble had been experienced in preventing the bottom socket of the most from splitting out when any great strain was placed on the most. To eliminate this difficulty, I took a piece of boiler flue, or pipe, of the correct inside diameter to fit the most and cut out a U-slot in one end. This slot most fit anustly over the heel or stem where the most is to be stepped. The other end is mounted through the regular timber in the deck. The pipe can be sawed of flush with the deck and a brase ring fitted around it to give a ship-shape finish.—R. J. Hillery.



An extra strong mass step made from pipe

MIXING LUMINOUS PAINT

The convenience of finding an electric push Lutton in a dark room is readily obtained by the use of a homemade juminous paint. The keyhole in a door is quickly found when the plate is similarly treated. Floats on fish nets may also be made luminous, as water does not affect this paint.

The point is prepared by mixing one part of calcium sulphide luminous (in powdered form) with three parts of high-grade coloracts bacquer. It should not be used on a surface already covered with oil paint, but on the original wood or clean metal surface. In the dark it does not furns like the phosphorescent streak from a match rubbed in the palm of the hand, but is nearly snow white The luminous glow it gives off is similar to that of the radium painted hands of a watch or clock. In daylight it looks like a creamy white apaque paint

If it is mixed in the proportion of one part to two of lacquer, it is about 25 percent brighter than in a one-to-three existure

As the point is not self-luminous, it does not glow when first applied, but must absorb light before it becomes visible in the dark. The lacquer makes the point comparatively weatherproof, and even when wet it remains infamous.— H. M. Plaisten, M. E.

HOW NEW KIND OF OIL ENDS LAST BIG CAUSE OF SLUGGISH MOTORS

UTTERLY NEW-TYPE PENNSYLVANIA OIL . . . REFINED BY NEW PROCESS, PRESERVES NEW-CAR SPEED, POWER, PEP



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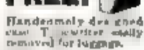
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BFFORF you start on your nest campute true speed an hour or two in making this reflector baker. You will be well record for the effort in nicely browned, hot becuts,

Materials has brained in 18 by 4, 5, 11 ft of tron wire , in in diameter (cur into two from more rolled from one ton rively and a baking pan about 1 by 1 y 11 in

Tools. Scratch awl, tin stups, plars, cold chisel, center punch, drill for rivers, file, and

t sestem time. Lay out tin as in Fig. 1 and cut on all heavy lines. The two slots is the 4 in piece are made with the cold, hoel and should be only as wide as two thicknesses of

Turn and finish the rdgm that are to be permanently wired. Then bend the tabs acoust the edges that are to be hinged (fig 2) Match the edges, insert the wires, and fest the hinges. The ends or short sides of the 4-in, piece are bent up at right angles to the surface and in the apposite direction to the tabs.

Two of the 12-in, wires are pointed on one end, and a ring about 1 in. in diameter is formed on the other. These two wires are removable to allow the baker to be folded for carrying. The other hinge wires are retained in place by pinching the tans on the ends

The 2-in, wide preces of tin are bent into three thicknesses each and dolled and offset as in Fig. 5 to form the rear legs. Rivet these in place about 235 in, from the sides of the back

The aupport or shelf for the baking pan is made from the 30-in length of wire as in Fig. 4 Bend two pieces of tin around the wire and pinch them together so that the ends can be inserted in the slots previously rut in the halk. When the wire is down spag against the back paece, bend the earls of the small pieces over against the back and hammer down Set baker in position, lift shelf until horizonial, mark position of wire points on sides of luker and

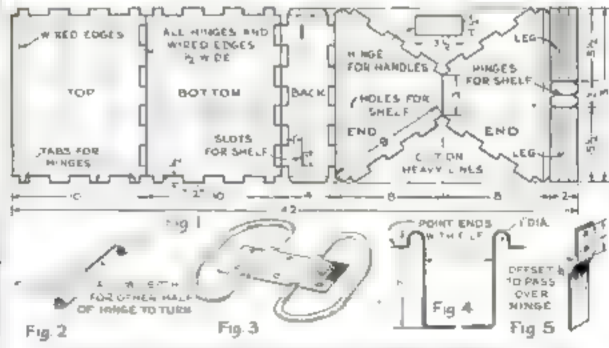
dri. holes. Spring shell a, art is glit y at front. so that he were will shap into the holes.

For convenience in handling baker when bot, a wire handle may be added to top as show on his t

for The haker depends upon reflection so is dominant that it be kept bright at me mes. A consus or leaster carrying bag was help to protect a . L. S. no. F. Mindellill.



The bings tabe are bent over a piece of wire



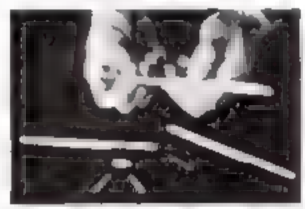
A pattern for the baker and details of hinges, handle, baking-pan support, and rear logs

SCALE MODEL OF NEW WINGLESS AUTOGIRO

(Continued from page 69)



After it has been assembled, the motor unit is fastened with semant to page of fuselage



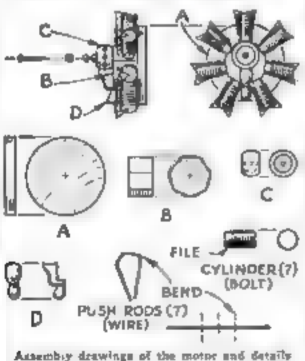
Each of the rotor vaces is revered in the matel "Y" so that it can be swong backward

in the drawings, serve as takes for the wheels. The engine is made as a separate unit with cut-off pieces of small bolts for the cylinders. When assembled, the engine is cemented to the fuserage, the front end of which is beseled so that the engine tilts downward as on the real natogoro.

An attractive color scheme for the model is yellow and tan or olive. The fundage, horizontal tail, and vanes, for example, may be yellow, and all the struts, the rotor mount and "Y", the tail-support fin, versical tails, and wheel disks, tan, and the engine, tires, and trum, black.

Note that the rotor vanes, as in the real ship, can be swung to point back over the fuscinge. This is to save space in the hangar

The new Pitcaren cabin autogico, of which this is a model, is powered with an English Pobjoy engine, raied at 75 M.P. The plane takes off with a run of less than 100 ft., and the landing run is only a few feet. High speed is rated at 105 sc. P.M.; cruising speed, 90 sc.p.H.; and low speed, 17 at.Fut. A simile lever is hung from the cabin ceiling for talting the rotor in any direction, thus guiding the plane. The tail control is optional



of the parts. These are all shown full size

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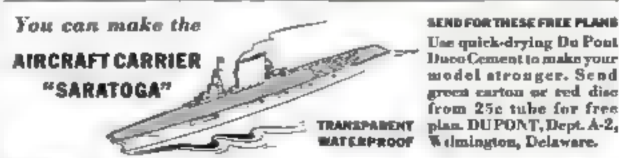
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RATHER PAY FOR OIL OR REPAIRS

A study of the money Americans spend in maintaining motor cars suggetts that most of us are penny-wise and pound-foolish.

In 1934, car owners spent 435 milhon dollars for motor oil. But, expenditures for replacement parts and service labor were 2 billion dollars atmost five times as much. (Automobile Teads Journal.)

If automotive engineers did not know any way to overcome this anormous cost of repairs, it could be accepted as a necessary ovil. But they are agreed that the great majority of repairs are coused by inadequate or family intrication.

The economy of good oil is even more apparent today than heretofore, because the wearing surfaces of the new motors have been fitted much more closely together and require a lighter oil to reach these confined spaces. And this light oil is subjected to greater panishment than ever before. As a result—the lighter the oil is, the better it must be in order to give your mutor manned lubertation.

Thus, selection of the right oil is the first step in reducing repair costs. But no oil can last indefinitely. Since no positive way has yet been found to prevent the accumulation of dirt, dust, fuel residues, moisture, and minute metal particles in the crankcase, we recommend a complete drain and refill at regular intervals. Because even the best oil, plantifully used, it cheaper than repair buls.

That's why so many economicallyminded anotorists are saying noday. "I can't afford repair bills, so I use Quater State," Quaker State Oil Refining Company, Oil City, Pa.

"First choice of Experience"

QUAKER STATE MOTOR OILS

SUNSHINE RECORDER COSTS LITTLE

(Continued from page 65.



a heavy enough weight at the edge of the drum to cause it to revolve slowly—a trick that will remove the load from the clock and take up the play in the gram.

Now strip off the minute hand and reduce the length of the hour hand, bending it into a crank Drill a small hole in the pinion gear and fit the hour crank into d

Paint the drum and the inside of the cover flat black, and the test some cool color. To clamp the ends of the b seprent paper break I in from each end of a warn back saw hade and strew these paces to the drum below the bestroomal thameter.

The two calibration quadrants are shown full size so they may easily be traced. The outer one is to be cut out and pasted on the made of the dram standard flames, running from the left end of the horizontal diameter (drawn, for convenience in setting, parallel to the base) to the top—that is to be vertical diameter. The inner quadrant is e used to the front of the dram in the same position flush with the edge.

Forms a test rotate the diam cover as becomeny by means of the clock hand-set, tilt back the hinged part, and clip on a strip of bluepeint paper. This can be done in a subdued light, as the paper is not especially sensitive.

Now find out from the local paper the times of sunrise and subset or figure it from taries in a nantical almanac Suppose that you live in Indianapois and are taking the sunlight for August 14. The sun rises about 4.54, Central Standard Time, which is 7 hr 6 min. before 12 o'clock, and sets at 6.45 P.at., or 6.

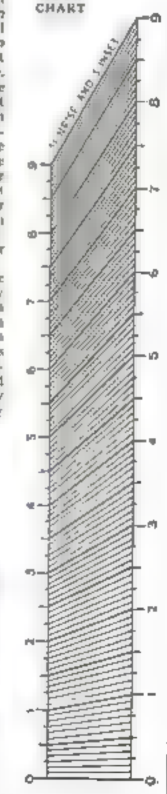
hr. 45 min. after 12 o'clock. Total hours are therefore as hr. 51 min. and a half day is 6 hr. 55 min. Taking the O-point of the outer scare as middley set the iens a 6.55

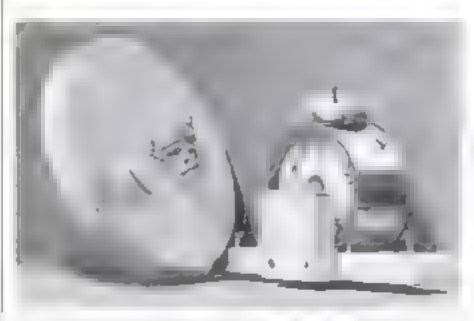
Set the instrument up outdoors, tilling it up a the back are in the plane of the sun's ap-

HOUR

parent path Hock it up to this position and set it going A small spirit level rested on the base chamter will tevel it from east to west. After suppet bring the meter inside. Before removing the of the day on it with pencil, also the midday point, using the do miscule hartenthe strip on a laste for marking the sumet to on which is as tar as the survise from the midday poor! Then wash in water and day

The strip can be trad most easily by pressing it against a window pane, or a ground glass with a light behind it so as to view it by transforted right A solid blue line will show (command on page 1).





The outside of the drom cover with shaft gest and bearing and at the right of it, the block to which the bearing is afterwards acrewed

SUNSHINE RECORDER

(Continued from page 30)

slong the outer edge of the strip, where light leaked between the edge of the dram cover and the support flange. The record appears as a cloudy smudge of blue, varying in density with a fine, scorched line near the center solid or broken, and fading out at each end

To compute the total hours of sanshine, transfer these scorched dash lengths with dividers to a piece of paper. You can check the time by stepping off the hours with dividers.

A more convenient method is to use the accompanying full-size hour chart. The blue-print record should be folded lengthwise inrough the each of the record and laid along the chart with the inideay point at zero and with the surrise or takest point at the line indicating the correct number of hours from midday (that is, 12 minus the surrise time, plus the surset time, divided by 2. The intersecting chart lines between these two points show the time to the nearest five minutes.

If you wish to prepare your own blueprint paper, the following semulating solution may be used 1 part an months ferricitate and 4 parts water, brushed or swabbed on the paper, then 1 part potassium ferricyande to 4 of water, brushed on Dey in the dark

COATING OF SAND MAKES DIVING BOARD SAFER

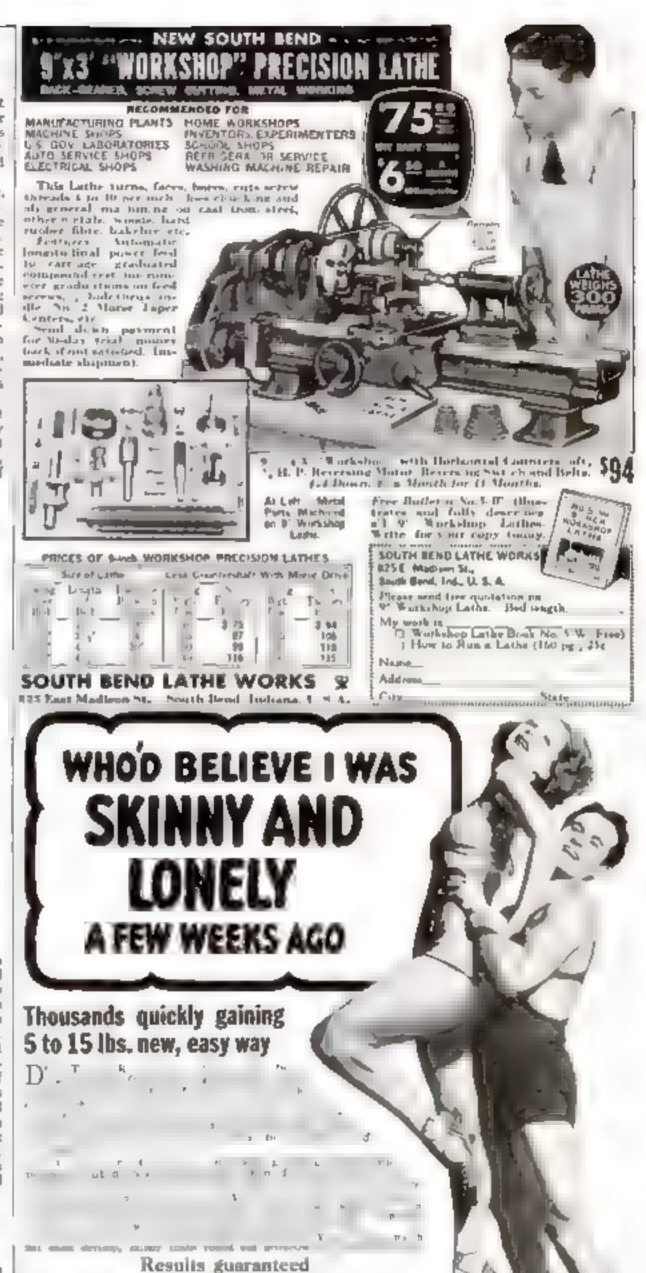


COCO matting for covering the end of a diving board is so expensive that I tried a substitute. This served satisfactorily for two months last year and gives every indication of being serviceable all this year. When it does wear out, however, it may be easily replaced.

My method is as follows. The board is not used for a day so that it may become bonedry in the sun. It is then given two coats of spar varnish at the outer end. A third coat is finally applied, and on top of it, while still wet, fine beach sand is sprinkled through an ordinary kitchen strainer. When the coating dries, it is rough enough to prevent slipping, out not rough enough to burt the feet, which is an objectionable feature sometimes found even with coco matting.—RALPH Pure.

CARDBOARD DISK HOLDS CUT FLOWERS ERECT

To note one or two flowers erect in a tall vase cut a disk of cardboard to fit to the vase near the mouth and punch a bule through the center of the disk. If the flower stein or stems are inserted through this hole, the cardboard will keep them centered in the vase and prevent them from tipping over.—N. V. D.



Special FRI F offer!

Co. Ben D.



ator than to cure it. But Sani-Flush will do either. Just pour in Sani-Flush. Ron the engine. Then drain. (Directions on the can.) Sani-Flush is perfectly safe. Cannot harm aluminum cylinder-heads, nor cooling-system. It is non-caustic. Use Sam Flush at least twice a year. It costs only a few cents.

Most women keep bond to in in the house to clean todet bowls. But if you can't find it, buy a can at any genery, drug, or hardware store—25e and 10c sizes. The Hygrenic Products Co., Canton, Ohio.

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Pick Tony Course.

GUILD CLUBS DISPLAY THEIR WORK

(Continued from page 61)

Shenango Valley Home-workshop Club, Sharon, Pa. The first annual exhibition was beld in the Sunshine Home. There were many unusual exhibits, including replicas of machinery and furasture used in Colonial days, lamps, toys, hammered copper and brass, tolaid work, stamps, old coms, antique furniture, clocks, ficearms used an the Civil War and World War spinning wheels, and a small racing car Michael Bebech was awarded the Popular Science Craftwork Medal as grand prize

for a small table inland with pictures of George and Marthy Washington. Among the prize winners were Richard Murphy, R. C. Marte, Edward A. DeMuth, T. A. Davuon, Roy Mart, John A. Both Percy Scotes, United

Fornander, Inc. Holmgren, Ernest Hamson, and R. T. E. Bowler.

Tapels (Kan) I
H mercarksh p Cod
The club cooperated in
a large bird-bouse
contest for boys and
donated ten dollars'
worth of cools for
prices. C B Campbe t. Fred Jepson, and
Gay II overden represented the club on the
general contest commater

Charge (III / Permier Home, ortshop Cab Sterong Mac-Donald, designer of three Union Pacific streamlined trains, gave a task at a recent meeting on him a modern train is designed tested, and operated linestended an invitation to all members to wait his

taboratory, it being necessary merely for them to show their Guild membership card. It has been found that carrying a Guild card gives an amateur cruftsman many advantages and opens many doors to but that otherwise would be closed.

Spanish Lake Homeworkshop Club, St.



These weaping projects in Lincoln Club show. Checkerboard table by C. E. Booth, table by J. Huck, wastebashet by A. B. etc.

Louis, Mn. Meetings of this newly organused club are held the first Friday of every month and the members are preparing projects for a fall exhibition. Model railway locomotives, bird houses, model airplanes, pasotine

chanter, a submarine, and other projects are under way Besides the must officers, the club has a publicity manager, as official medographer, and an assistant photographer

Honeworkshop Guild The club now issues a morthly buildin, compiled by the secretary It is intended to keep members informed of club activities and to preserve in some form the information provided by the club's question and answer bureau

L. S. Raymond recently gave an unusual demonstration on the construction of typewriters and adding much net. . . . The club has decided

The club has decided to held a social meet-

ing at least once every two months, In most cases these will be dinners, followed by brief addreses:

Newcastle (Calif) Homeworkshop Club-In order to purchase power took and other equipment, the members are cooperating with the Lions Club of Newcastle in a play

Chickards Hametoorkehap Clab, Memphis, Tenn. No sooner was this club formed than plans were made to have the members bring in projects that could be plated on exhibition in a show window. . . A lecture on bookbinding was given by H. B. Jones. Capital Hametrals Club, Wash-

ington D C The members met recently at the home of Edward Houck, Asexandria, Va., who demonstrated an air compressor built from odds and ends and displayed some interesting antiques.

Three Rivert Homomorhikop Cub, Three Rivers, P. Q., Canada, J. C. Bousonneault, the president, exhibited a three-us-one table made from plans published in Popular Science Monthly

Peckshill (N. Y.) Bomeworkshop Club. A demonstration on pewter work was given by Thomas Dore.



Mas Butty Scutt operating the mas onette theatry at the Nettonal Gund Exhibition



Prize projects to Macristown (N §) Club's exhibition Bresser, J. W. Pear, chart, H. Myers, colorger, V. Pilm.

WATER SPORTS CREATED BY OUTBOARD MOTORS

(Continued from Jage 72,

water into a six-inch chop. Then the boats skate from wave to wave

Sometimes, when the drivers are shooting over the water at express-train speed, they speed up the little engines to 5,000 and 6,000 revolutions a minute. The spork plups take most of the purashment at such speeds. They are flashing half a bundred times a second, three times as fast as those of an aircraft engine.

THE longest outboard race ever rus in America was held in the Middle West, a few years ago. Starting from Chicago, the contestants followed the Illinois River to the Mississippi and the Mississippi to New Orleans. Seven of the hide boats completed the 1,750-mite run, the winner averaging twenty-two miles an hour for the journey.

On river races, floating debris is a constant hazard. During one St. Louis, Mo., regatia, so much drifting brush and timber fixed the Mississippi that the meet was called the Drittwood Derby. This year, the whole distance of the Hadson River course was patrolled by yachts, crusers, and rowboals operated by people fiving on the shore. They jacked up driftwood and stood by ready to help racers in distress. In addition, a plane with a louispeaker circled overhead, ready to summen aid for contestants stranded on madbars or captized in midstress.

At the top of the list of queer causes of grief is one which befell Via aim Rozette. three years ago. His boat had tire trouble in the middle of a river! Twenty miles from the finish of the race, he was skimming along at nearly forty miles an hour when he struck a floating automobile tire, covered with mossing almost invisible in the water. Before he could cut the switch, the whole lower part of the propeller housing had been ripped away, leaving him drifting with a uncless power plant.

In another long race, one driver became contased in a fog and found lumself meeting hoat after boat headed in the onposite direction. In his confusion he had circled around and was speeding back toward the starting (point At the links line, another racer failed to see the judges' stand and rushed on at top speed for several miles before he realised the race was over

Even more nerve-tinging than the load rices, are the half mir-course events with third and space at almost every turn, In the early days, riders conceined the sat a fist into the water on the near side of the boat to help swing the craft in a light turn around the buoy. Speech are far too great for that now but the skidhul racer of today knows list how to accust his weight and cut the motor in order to jockey safely around any turn.

O'E of the most daring closed-course ray on the world is the Caul irina gard Loretta Turnbull. She becan racine at four-tiern and at the end of three years had captured afty sax trophics. Her fa her and two brothers are also outboard fans. At their summer is me in the first nike of the Siertas forty miles from the nearest body of water the Turnbulls have a boal bodied. Here they putter with hulls and motors when they can the practicing on the water.

As an example of how the sport of outboard racing has spread, consider the special water track which has been dug in Texas. This wide, eval ditch, five feet deep, provides a course for the speeding hydroplanes while spectators watch from the grandstands ust as of an ordinary race track

In other places, tiny racers have circled in large swimming (Continues on page 84)

MHITTLIN'S



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ANYBODY who can manage a knife will be able to carve this genial sea captain. The instructions were written by experts especially for the beginner. The line drawing in greatly reduced size shows how easy it is to begin by using the accurate full-sized templates that are included in every kit. The two soft pine blocks that are supplied are already cut to the shape shown in the little line drawing. All the preliminary work is done. You start right in with the interesting part of the carving. The price of this kit complete is \$1.50. Just mail the coupon below and the complete kit will be sent at once, C. O. D.



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Always mention Port LAR SCIENCE MONTHLY when enswering advertisements in this magazine.



WATER SPORTS CREATED BY OUTBOARD MOTORS

(Continued from page 83)

pools or have engaged in games of tug-ofwar. Shuttle races and relay events are outboard features on many programs. In one recent contest, the little boats rushed fullspeed at a stoping bank, the prize going to the one that could slide furthest up on land. The tuting feature of the motors made this contest possible

IT ALSO permits the spectacular "leaping Lena" exhibitions in which a boat shoots up a greased platform and leaps for as much as thirty feet over the water. Two of the best-known outboard stoni men are Matcolm Populand Regionald Brown. They jump through flaming boops, barrel-roll like a cordictien in specially designed craft, ride standing on their heads while steering with cables, and balance themselves. Cossack-fashion on two boats at

Thrilling as such stunts are, they are far less dramatic than real-life rescues accomplished with the aid of outboard engines.

When a night flood inundated a large part of North Sacramento, Calif., a few years ago, the owner of an outboard boat drove his little craft up one street and down another, rescung stranded courses. All night long, the engine kept on the job. By morning, it had propelled more than 300 people to safety

Quite as dramatic was a performance, two years ago, on Lake Superior Ralph Anderson, a trapper on Isle Royal, rode his open bout in pitch darkness across the white-capped water, filled with floating see, that separated him from the Michigan mainland and brought a doctor to a stricken companion Itis little outboard motor carried him through without a most

It is such exhibitions of reliability as well as speciacular performances in speed that demonstrate how far these power plants have pose in their short quarter century of ex-

istence

SEES WILD LIFE DOOMED

With arumals are doomed to destruction by mankind, and within a few centuries there will be mone left in the world, predicts De James L. Clark, vice-director of the American Museum of Natural History. The larger animals, he forescet, wall be wiped out by hunters, the fish, by polluted waters and disturbance of their breeding places. Even birds will even-tually disappear. Domestic and tamed animals will be the only survivors of this dramatic chapter of the earth's evolution, Dr. Clark declares, except for low forms of life that will live on indefinitely in the depths of the seas. These will continue as before to evolve into other forms, but not large ones, for as their we increases, so does their mortality at the hard of man

BOTANISTS USE BOATS TO EXPLORE TREETOPS

I sixe a boat to collect rare orchids from treetops was the recent upside-down adventure of Dr. Carroll W. Dodge, leader of a botanical expedition to a Panama public. The feat was made possible by recent erection of the Madden Dam of the Panama Canal, forming a take that all but submerged a tropical forest. Paddling about in canoes, the botanists were able to reach easily actions hitherto accessible only by ardious tripe along paths backed through the dense juncle, and to study treetop plants that would otherwise have been far out of reach. So far as records show, this is the first time botanists anywhere have had such an opportunity.

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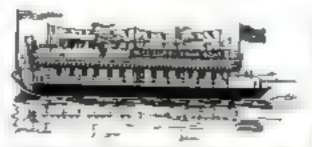
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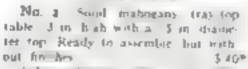
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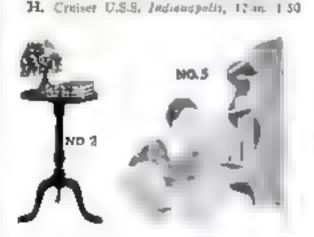
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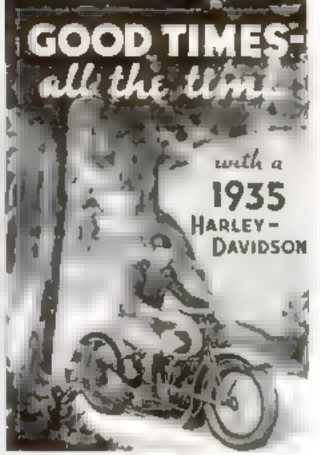
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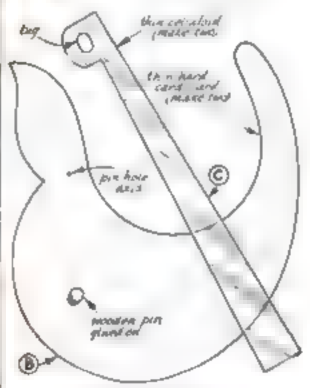
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HOW TO MAKE A CAMERA FOR YOUR MICROSCOPE

(Continued from page 4.

face. Such tardboard is often used for the covers of these note books. Printers also use it under the name of pressboard. The shutter blades and base plate can, however, be cut from playing cards with the upper surfaces blackened with waterproof India ink. An extremely smooth surface is necessary so that the shutter blades will slide on each other and on their base plate, with a minimum of Inchen

The shutter springs (C) are made from any convenient piece of thin sheet celluloid used a prece that was serving as a window in



Pull clas parterns for the shutter blades and aprings. The biades air made of amough fiver cardboard, the springs of thin sheet cell aloid

a package of large needles. The shutter pins *D; are samply bits of round toothpick (astened to the shutter blades with the

The opening movement of the shutter is casped by the crowding apart of the seasonlike blades by a strong needle (E) fastened into the end of the trigger lever. This happens as the trigger is pressed back, moving the needle forward. When the tragger is released, the tergeer lever is drawn forward by the rubber-band spring and the celluloid sbutter springs push the shutter blades closed

If the patterns of the shutter blades and shutter springs are carefully followed, you will have no difficulty in making a shieter which will close quickly and positively ween

Now that our camera is complete, let us try it out by taking a flash-light snapshot of some little pond creature. Place two or three drops of pond water, with a few shreds of ereen aleae floating in them, in a well slide on the stage of your microscope. The con-Struction of a well saide was described in an earlier usue (P S M Feb 35 p 36)

THE glit sources should be arranged as Ashown in the photograph. The pull writch escrewed into one side of a double sockety is off and a pageofasti bulb is screwed into its socket. Light the small ten- or intern watt built in the other side of the double socket so that its rays are thrown up torough the miscroscope by The mirror

After tocaling a field containing some prom-1909 creature-vorticella rotifer or what not focus the image carefully on the ground giass and reptace the gass with a film pack. With the shutter of the camera closed, pull

off the pack a safety cover All is ready for the exposure except the subject. With your eye to the viewing tube, manipulate the focusing screw of the microscope to keep your subject in focus. If it saiddenly leaves the field, shift the slide on the stage a little and follow it, if possible Or find another subject. When it is finally quiet and in form, quickey, but gently, open the shutter trigger with your left hand and turn the curreat into the photoflash bulb with your right. Then instantly release the shutter trigger and anow it to close the blades

If YOU find a subject which is firmly at-tached to a finament of algae (and relatively quiet) you need use only a ten-watt frosted built instead of the photoflash, making a quick time exposure by pressing back and releasing the shutter trigger. A fifth to a half second is enough. You win find it bet-ter to stick to the lower powers of your instrument at first (100 diameters or less) as the amount of heht coming through to the film is weakened considerably by using the busher-powered objectives.

c'robably one of the most fuscinating photographic stunts to be done with a microscope is the taking of movies. For this, you must have some kind of motion-picture camera. This is not, however, an adventure to be undettaken until you have mastered the technique of taking "stills" as just described. After you have had some good results with this photoflood or flash method, you can advance confidently into the movie field.

The strip of film reproduced was taken by the author with an old-fashioned hand movie camera (using standard thirty-five-millimeter film) but it could have been done equally well with sixteen-minimeter equipmest. It is not, however, advisable to expersment with eight-millimeter cameras. The adjustments are too small

The technique differs from that of "st.lis" only in that you tannot focus on a ground glass placed in the plane of the film but must measure the distance between the film plane and the tamera front, after removing the lens. With this measurement, you can arrange your focusing attachment so that your first experimental that flashes will be fairly sharp. After taking them, mark with a pencil the point on the laner tube (1) to which it is pushed in,

To increase the sharpness of your pictures, the following steps should be followed: Put any mounted specimen slide under the objective. Adjust the camera with the lens tube (H) pushed all the way into the empty lensocket. Focus on the screen at a point where you fried the first experimental flasher. Pull out the focusing tube (J) slightly and refocus. Turn on the flood light and take a one-second flash. Mark the point on the tube-(1). Then tush the tube in very a ghtly beyoud the mark where the original flushes were tried, and take another short Bash. Also mark this on the tube. When the roll of film with these experiments on it is developed, you can determine at which of the three experimental points the tube (1) should be permanently plued into a fixed focus

AS IN every other phase of craftsmanship, perfection comes only to the persusent At first, your buntant of live creatures in the microscopit jungle may include more muses than hits, but even then you often will be rewarded by some beautiful anapahot-perfeetly caught and in focus, As you become more and more at home with your equipment, your average will get better and better, until you have the satusfying album of enlargements from your negatives which is the goal of every photomicrographer. And when you give a little show of microscope movies, you can be sure that your authence will be thrilled.

SIMPLY MADE BOILER

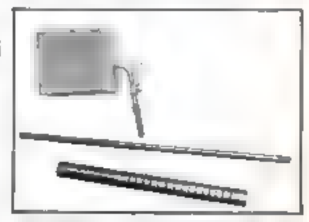
(Continued from page 68.

over plug. With a pin, pull a portion of the asbestos wool out through each of the slits in burner tube to form wicks These wicks should be about 'a in long. The burner tube is held in position by the bracket and cup

The fuel tank is simply a small sheet brass tank or a can of matable size. Insert a small shut-off cock between fuel tank and burner

Operation. Open shut-off valve, allowing the fuel, which is alcohol, to run down into the burner. The size of the flame may be regalated by the valve,

If used in a boat, the furl tank may be located in any convenient place so cong as it is higher than the burner Boiler and engine



The 14 in burner tube with with elect the 16. n. food tube, and tank for holding fuel

should be so placed as to make the distance from the boiler steam outset to the engine as short as possible. A small globe steam valve should be inserted in steam line between boder and engine. The photo of the entire power tind shows the engine connected to the boiler by a length of rubber tubing. At 25-lb, pressure this is entirely satisfactory where flexibility is deared in making tests and adjust ments and in experimenting with the unit Thick-walled rubber tubing of the type used on auto windshield cleaners is satisfactory

This type of boiler can be altered slightly for high-pressure use in a speed boat on short runs by adding a water gauge and substituting a gasoline burner of the blowtorch type. By a lew experiments with the throttle wide open. it can be determined just how much fuel can be used at one filling without exhausting the water supply

PHOTO DEVELOPERS KEPT COOL WITH DRY ICE

DUMENT hat spells it is necessary to control the temperature of photographic developers. A glass tube about 6 in. ong a rubber cork with a single hole, and a supply of dry too are all the materials that are needed. Fill the tube with dry ice (varying the amount to regulate the temperature as desired) and msert the rubber stopper. Put the tube in the developer with the top of the tube projecting above the surface of the liquid.

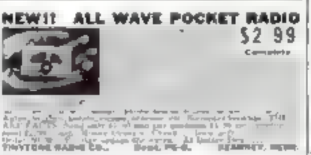
This device can also be used for hypo and other liquids, and will prove more convenient. than the usual method of adding ordinary ice to the solution.-Marrier Grander.

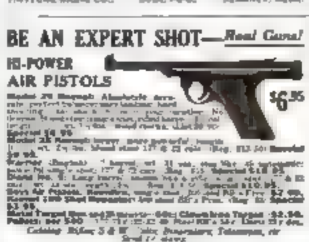
POLISHING FURNITURE WITH WAXED PAPER

When a good furniture polish cannot readily be obtained, a sheet of waxed paper may be used, in an emergency, to remove spots from wooden formiture and to make it appear well poished. Wad the waxed paper into a hall, apply several drops of beneine, and rub it over the wooden part of the furniture. Wait several minutes, then rub the wood to a high polish with a soft, dry cloth, using a light, rapid motion.—M.A.U.















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Who Won't Stand Still

HOME STUDY

Its Value to the Man

ROBABLY no one today is better qualified to appraise the value of home study than Dr. J S. Noffsinger of Washington, D. C. In his capacity as director of the National Home Study Council, Dr. Noffsinger is constantly in touch with the foremost correspondence schools all over the country. Through the years he has watched enrollments grow from a few thousands to nearly three quarters of a million annually. He has followed the careers of thousands of students. He has witnessed the brilliant achievements of men and women who, because of their unconquerable ambition to get somewhere, have opened doors once barred by educational deficiency and be-

"Before the advent of home study says Dr. Nollsinger, "success for the unschooled man was problematic. Anything beyond a mere living was practically out of the question for the wage earner who, through lack of means, mogusted judgment, or force of necessity had been deprived of the benefits of a formal education. Lack of early acholastic training is no longer a fatal handscap. Home atudy has removed that barrier which was once almost insurmountable, so that today any man with a sufficient urge to get out of the rut, or away from the blind alley gib in which be finds himself, may do so

come people of importance

the solution to his problem "There are also in the busy marts of trade and commerce thousands of high school and college trained men who are called upon to perform technical and executive duties for which they lack adequate special training. For such and others aspering to definite positions of responsibility, the bome study school offers an

if he wishes. The home study school offers

opportunity for thorough instruction. Home study is the medium by which they may bring recogn ion and greater occomplishment within their grasp. It is by far the most satisfactory method yet devised for the great group of people who must prepare themselves for larger success while they continue working

"The value of training depends on its application. Is home study practical? Go into almost any business organization, any bank, any commercial bouse, any shop mil), or factory in America today and ask the question of the officers in charge, or of the workers. A surprisingly large number of them will confess that their own success is due in a great measure to spare time study in the quiet of their homes

> WHAT HOME STUDY MEANS TO EMPLOYERS

"The first question asked by the heads of business and industry today is not 'Who

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Secrets of Success

are you?" but "What do you know and what can you do?' Even in the industries where highly specialized operations are in effect there is a constant searching of the ranks for men who are qualified to step out of the purely mechanical jobs and into positions requiring intelligent, creative effort. There is no saturation point for intelligence.

"The application and use to which any training is put determines its value. It is not a matter of the location in which it was derived. Its worth is not a question of Gothic architecture, or ivy-covered walls, or giant stadiums—valuable as all these surroundings are. The Cornegie Corporation report on correspondence schools of America shows that there are approximately as many students enrolled each year in home study courses as are enrolled in all of our rendent colleges, univeraities, and professional schools combined.

To the large number who find ambition or opportunity urging you on to greater achievement and larger income, while demanding from you compensatingly more knowledge and ability, we advise you to turn to home study with the assurance that many of the most successful engineers of today secured their training as you will secure yours; that many bunness executives learned management and production and business control in the hours that are usually wasted.

"Keep in mind the fact that many a successful artist and musician learned in the quiet of his own room the fundamental principles of his art, and applied those principles in the developing of his present skid. Remember that many a salesman, that many an accountant, many a tradesman and countless thousands of other men and women who have successful businesses of their own, learned in their space time as you will learn

The home study school has a distinct place in the world's educational system Texts specially adapted to the student who studies alone, cooperation that serves his needs best, instruction of a peculiar type, to say nothing of the encouragement. the inspiration and the constant effort on the part of reliable schools to bring about the advancement and greater success of their students are among the facilities offered by the reliable schools teaching by the home study method.

> WHAT HOME STUDY DOES FOR THE STUDENT

"Most people take up home study because they see in it an opportunity to make themselves more efficient and therefore more capable of earning a larger income. Thousands have testified to the securing of such results. This aim of securing more money is entirely a posiseworthy one, yet there are other benefits conferred by it which may be of even greater value to the student. Among its greater gifts, home study builds character

'Every part of every lesson thoroughly mastered by every student, is the requirement of the home study method. The fact that each student must recite each lesson in writing develops a clearness and exactness of thought and expression which

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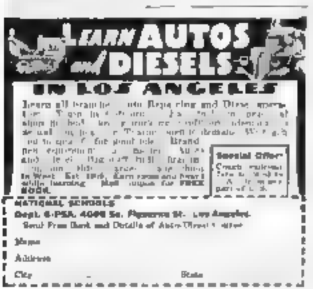
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Secrets of Success

are of value in all walks of life. Furthermore, the self-confidence secured through the process of utilizing leaver moments for definite vocational or professional advancement is probably not second in value even to the knowledge and skills thus secured.

WHO SHOULD EXHOLE?

"We have heretofore thought of educatton and formal study courses as belonging only to the program of youth. But with the complexity of our modern afe and the rapid evolution which is now taking place in every trade, industry and profession, those individuals, whatever their age, that do not keep up with the progress within their own field of endeavor. are soon passed by and find themselves engaged in either routine work or relegated to the ranks of the human diseard. Education as it is conceived today is a contimuous life process from the cradle to the grave and home study is one of the best methods yet devised of serving ambitious adults with organized study courses.

Among the various groups which could most obviously profit by home study are the following

I. Young men and women who have finished school, but now being employed see a definite goal ahead and home study as the direct means of reaching it

2. Men and women who are deprived of the opportunity of going to school when young

I loung men and women who are ambitious but who cannot stop working to go to school

4. Employed men and women who want to better their present conditions. who need technical or specific training for their present line . . . or who want to get out of a rut or blind alley, perhaps by changing entirely their business, trade or profession

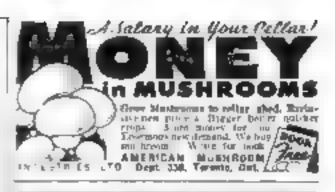
5. Men and women who want to keep abreast of the times, and to retain and add to the general culture already received in school and college. Home study recogmates no age limits

High school and college graduates who want to continue special training for advanced technical of executive positions.

7. Men of jumus and sensor executive rank, who realise the need of constant refreshing on the fundamentals and newest developments within their field

BUSINESS ENCOURAGES HOME STUDY

"There are probably more than three quarters of a million students, mostly adults, enrolled each year in one or more of the numerous home study courses which are now available. These students may have enrolled either because of their own desire to willize leisure time for advancement or they may have enrolled at the suggestion of their employee. The attitude of modern business toward home study tourses is shown by the fact that more than 5 000 industrial and commercial corporations, including radioads, banks manufacturing coocerns, department and chain stores, etc. have some kind of contractical relation with various home study schools for the purpose of 'up grading and training' their employees."



RADIO ENGINEERING

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BUILDING SURF BOARDS

Continued from page 571

- 30-1

varnish, rubbing well with steel wood after each one except the الخدا

Bear in mind that this type of board is not expected to take nunshment on rucky shores or on gravel. betause the baku is easely dented.

The laminated redwood-and-pine board shown in Fig. 7 is simdar in appearance, although it differs somewho in construction having mr cells cut in the poted wood. It is put together with \$5in dowels and two 3/26-in. bolts with countersunk hearls and outs as Mustrated. Casein glue is used between the joints. Care must be taken when planing the aswritided used that you do not cut through into the air ce or This board should be varnished in the natural wood. Apply about

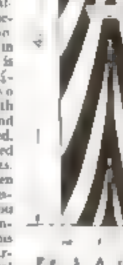


Fig. 5 A chill's buerd for paddling

four coats, and rub the first three, when dry,

with steel wool

The curved-head or toboggan type of board illustrated in Figs. 3 and 4, This is adapted to ordinary surf in shallow waters. but is not intended to be paddled far from shore, as may be safely done with the others. It is a favorite with concessionaires at public beaches. As will be noted in the deawings, the fore ends of the pieces, one of which is shown in Fig. 3, are not bent, but are cut from straight stock. As the two outer pieces are 13% in, wide, they obviously must be bands wed from stock that thick, and 4 in. wide, All of the ten inner pieces are grooved, as shown, to reduce the weight. Dowels, casein give, and two bolts are used in the assembly This type of board also looks best if finished in the natural wood with spar varous

The child's paddle board, Fig. 5, is made from a magle piece of white pine or redword It should be 1/4 or 1 in, thick. Two or three h-in dowels or 14-ut brass rods will lessen the danger of splitting. This type of board lends itself to striking decorations, and it is a good idea to paint are unusual pattern with bright colors, as suggested to Fig. 6.

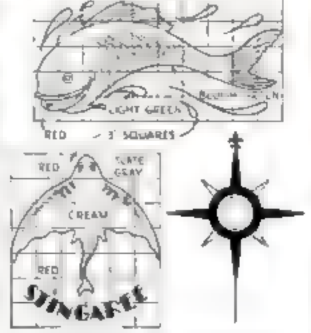


Fig. 6. Designa for decurating surf boards

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ELECTRICITY FROM OCEAN TIDES

(Continued from page 11)

Island while recuperating from an illness, Franklin D. Roosevelt, has given the word that is making Cooper's vision come true.

And in its coming true, the father of the Passamaquoddy scheme sees dramatic possibilities affecting human welfare as well as

engineering advancement.

For decades, the population in the region of Eastport has been dwindling. Small industries have been dying out, and people have been moving away. With the possibilities of large amounts of cheap electric power and a harbor. that is 300 miles nearer to Europe than any other in the United States, Cooper believes chemical and metallurgical plants will be attracted to the region and a vast industrial center will develop, beinging prosperity and new life to Northern New England,

THOUGH Cooper's scheme is the first to be tried out on a large scale, other plans for tapping the power reservoir of the seahave been proposed and, on several occasions, have been tested with small, experimental peants, In fact, one French author lists no less than eighty-eight proposals which have been made for using the tides to operate mills. As early as 1790, a small tide-power mill was in operation on the River Tamar, in England.

in general, four classes of proposals have been advanced. In the earliest, a brass, floating body was to be lifted by the rising water and, in descending, was to accomplish work through a system of gears and pulleys, In the tecond type of whome a raft was to be anchored in the tulal atream and equations with paskile where As the teles oblest and flowed, the raft would be turned to lace the moving water, which would spin the wheels and produce practically continuous power. Neither of these proposals could be applied in largescale projects.

Compressed-ale reservoirs formed the heart of the third class of proposals. Rising tides would compress air into great containers and this compressed air would furnish power when needed. The fourth group, and the only one practical for large developments, is the high-basin reservoir acheme to be used at Lassamaquoilds

A curious variation of this idea was recently tested at the Avonzouth Docks, at Brutol, England. Puni Shribkoff, a London

hydroelectric engineer, designed the 300-horses power plant with which esperimental data is

being assembled. In his scheme, excess power is

stored as beat.

WHILE the tide spins his turbine and generates current, a brake on the shaft produces heat by friction and raises the temperature of the water flowing over ft to 390 degrees F. This heated water is stored in an insulated tank where it remains under pressure, its temperature being equivalent to 200 pounds gauge pressure of steam. When the tide is low and current is needed, the pressure is reduced, part of the superbeated water lurns to vapor, and this operates an ordinary steam turbine. In preliminary tests, the inventor reports, the combination plant has functioned perfectly.

In the plans of other engineers, tide-power turbines would be combined with plants burning coal or oil. On the coast of Britany, in France, a proposal is under serious consideration to develop a combined river-and-tide

by droclectric project

The first step would be the building of a 490-foot dam across the estuary at Aber-Vrach, The plant would contain four turbines, developing 1,200 horsepower. They would operate on both incoming and outgoing tides. Four miles away, on the river

Diouris, a second dam would provide a freshwater reservoir that would turn the turbines of an auxiliary plant. The two projects, complementing each other, would supply continuous current.

By far the hugest of all tide-harnessing schemes to be given serious consideration is one upon which a Government commission has just reported favorably in England. It proposes a gigantic 1,224,000-horsepower development in the estuary of the Severn River Here the tides are among the highest in the world.

As they rush into the estuary, they mount vertically into a bore, or solid wall of water, that advances for miles up the river. The largest born known occurs in the Chinese river, Tsien-tang. Pouring in from the China Sea, it passes Hai-ning in a wall of water tenfeet high, preceded by a cuscude of bubbles

To tap the power of the Severn tides, an immense dam, three maes long, will have to be constructed. Just as in the Passarnaquoddy project, excess current will be used to pump water into a huge reservoir. This storage basin will have a capacity of 1,431,000,000 cubic feet and will be located on the River Wye, eight and a half miles from the tide-power

During the seven years the commission studied all phases of the Severn project, a fifty-foot model of the estuary, complete with channels and sandbars, was constructed and tested at Manchester University, Special machinery sent water rushing up the miniature causes just as I does at flood time. To study the effect of the proposed dam on hav gabon. and to discover the best type of barrier to use, the scientists kept the model under constant observation for nearly five years,

E NGINEERS point out that the dam across the estuary would create a new roadway between important industrial centers, cutting fifry miles off the present route and supplement ng the railroad facilities now afforded by the Severa Tunnel, Benefits also would accrue to pavigation on the estuary through the improvement of harbor and dock facilities.

While the plan is still but a vision, it has been approved by a scientific commission, and there is a possibility that work on the project may begin in 1937, Fifteen years, it is expected, would be needed to com-

plete the gigantic under same

All along the West coast of England, the tides run high. This fact has given rise to an interesting suggestion, J. O. Boy ng, a British hydroelectric engineer, points out that places only 150 miles apart, by air line, are as much as 900 miles apart by water, due to the winding of the coast line. High tides reach one point as much as three and it half bours after they have reached the other. He proposes a series of interconnected tide-water

As the plants would have their periods of peak production at different times, one could take up the load when the other began to slow down, thus sending out over high-tension wires a continuous supply of current, This scheme Would make high-level reservoirs, or other storage places for excess power, un-

meressary.

At the present moment, in widely separated parts of the world, engineers are tackling the problem of harnessing the rbb and flow of ocean water The time when tide-power will be an established factor in industry is close at hand. With work already begun at Passamaquoddy Bay, a vision of ploneers is rapidly moving from a realm of dreams to a world of actuality,

MAYAN THROWING STICKS

Continued from page 35.

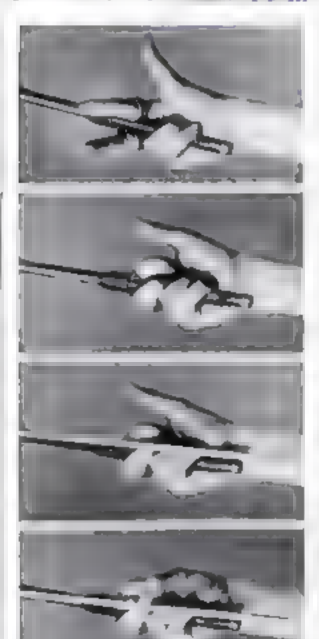
serves as a peg. The second stack is whattled from white pine, and the peg is a wood strew, which is rounded with a file after the head has been cut off. Slightly more elaborate is No. 3. It has an ebony peg, and there is a dowel pin through the handle for a finger rest. Cord is wrapped around the stick in two places for decoration.

Still better are the sticks marked Nos. 4, 5, and 6. These are made of maple and have turned ebony, bone, or maple pegs. They are pointed is various colors and decurated with cord wrappings, leather fringes, and feathers, and have leather loops for the fingers, All three stacks can be cut from a piece of maple \$6 by 3 by 30 m., as shown in a diagram near the end of this article. The stock for the handies in 55 in aquare. The heads may be cut to any desired design and the bandies rounded off and dressed down to about 1/2 to, round. The stacks are then sanded, stained, and pol-

The peg in each case is about 1/2 in, in diameter, with a ball formed on the end. A ball w., follow the concave socket in the arrow through a greater sength of stroke than a plain straight point. The peg may be set at any angle from 45 to,80 deg

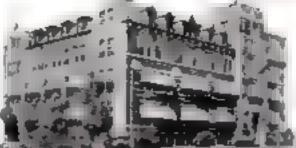
tilue the peg in a hole drued in the head Attach the finger soops and decorations with wrappings of cord such as chalk line. Pull the ends through under the wrappings to avoid knots. The wrappings may be stained with water colors and stiellacked when dry.

A chough arrows from 28 in, to 5 ft in length may be used, the standard 28-in target or hunting us- (Continued on page 45,



Method of grouping the stack and placing the arrow, which is beid lightly with the thumb

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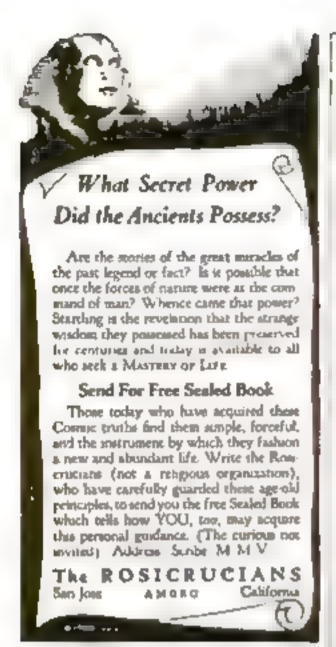
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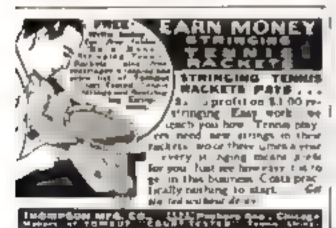
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POISON MURDERS SOLVED BY TEST-TUBE SLEUTHS

(Continued from page 13)

are paralyzed in the voluntary and respiratory muscles. The heart con nues to bear but breathing through the sain is deficult. The same paralysis is noted in man and other warm-blooded animals.

Curate comes from the Strychnor family of plants, as does strychnoe (Strychnor our nounce). However, strychnon is a tetametroducing drug, tanting violent muscular convulsions. A strychnine victim's body is arched in a bow while tremors ripple the muscles. Curate, on the other hand, produces quite the opposite effect, paralyzing the muscles.

STRYCHNINE itself was used in the 19 to possed pictic murder in Arkansas. It was accommended in grape once and stranged to enough the bestrace was ascent the our sections without their noticing anothing unusual about it. Strychnine is extremely bitter, one part in 70,000 parts of water being distinctly noticeable.

A man, his wrie, and two of their children were killed in this case by an attorney who feared the father was going to "squeal" on him in connection with a shady case. A third child lived and told of seeing the attorney "put something" in the grape jusce. The "something" turned out, under qualitative tests, to be strychnine.

Poisons fall into distanct chemical classifications. Acids and alkalies form the first group Among the former are such substances to sulphune and hydrochloric acid. Among the latter are caustic potash and ammonia, with others. The metallic poisons like lead, silver, mercury, copper, arsenic and thallium salts are in a second group. Thallium sulplute was the poison fatal to five members of a New York family in May of this year. In this case, chemical analysis revealed the posion in cocosused by the family. The gaseous poisons form another group and include the familiar curlion monoxide, five testin of one percent of which in stagnant air can prove fatal. Thus means that in a garage of 200 cubic feet, one cubic foot of carbon monoxide would be fatal. Other gaseous poisons include hydrodyanic or prussic acid, chibrine, and others

Hydrocyanic acid it swift in its action, one to two and one half grams being sufficient to cause death. It evaporates quickly, and a mere whilf of the fumes can bring death with dramatic quickness—but not with the speed mystery-story writers claim. Lake all other poisons, hydrocyanic acid has different effects upon different persons and a Philadelphia College investigator is on the afert for the complications that often arms as a result.

A MAN could swallow hydrocyanic acid and, in the few seconds before death ensued, toos the bottle out the window, walk to a chair, and sit down. The odor of bitter almoods or peach blossoms, so stressed in mystery stories, would indicate the acid as the cause of death, but only the trained investigator would consider suicide when no bottle was found in the room. He would make a search outside the room, at least.

Nicotine, comme (which is the posson hemlock swartowed by Socrates), atcohol, etner, chloroform, formaldehyde, and albed compounds fall into a fourth group of volatile organic possons. A miscellaneous group would toclude nitrobenzene, phenot (carbolic acid), and the amiline dyes, among others.

Substances seidom clamed as pousons by the public, such as alcohol, chloroform, and ammona, are included in the toxicologist's category, for anything capable of being taken into a living organism and causing by its own action impairment of the organism's function in a porson

For this reason, the culture of septic-poeu-

monus bacteria used in the Indian case was assed as a monoto. An inveresting side light on that partial at morder is the fact that the conspiration with a gift the victim's death so that is existe to all he inherited by them tried test to kill him with tetamas but it which were rubbed on the bridge of his specialies.

POISONS in the several groups act in three ways. They are irritants, blood poisons, or cerve posions. Pain, vomiting, and purging are produced by the irritants. In the blood poisons, the circulation is affected directly, the red corpuscies are destroyed, or the drug has a peculiar action on the toloring matter or decomposition products of the blood. The nerve poisons include the narcotics or stupelying drugs, those producing delirium, and those causing convulsions.

The scientific investigator knows the probable effect of each poison through experiment and expenence and can identify them at the automy and later check in the laboratory. Tests on the lower animals help. From are quite useful in determining the effects of poisons. The poison is injected into a freg's lymphatic gland and the heartbeats, respiration, and voluntary and involuntary movements are studied.

The examination of bloodstates plays an important part in actentific crime detection. While distinct from the forensic analysis of pass he tests to reveal whether a blood spot is animal or human, or even to prove that it is blood at all, are often vital factors in the

Many factors enter into the study of bloodstann—the material on which they are found their age, and the condition of the material to which the blood adheres. Blood will form a compound with iron oxide, for instance, if found on rusty iron. Greasy cloth makes a bloodstain look like any other discoloration. The composition of bricks or plaster must be considered.

If there is a quantity of fresh blood, as in a pool, it can be tested for grouping—that is, compared with the four types of burnen blood and its animal or human origin determined. Or it can be piaced under the microscope and the red and white corpuscies, which differ in humans and animals, identified.

If a stare is blood, there is a positive test that will reveal it as such. After the scan has been scaked off the cloth, wood, or other material holding it, chemicals are acced to the solution and, if it is blood, the bacenoglobin in it will crystalize into harmatin crystals. These are readily identified under the reicroscopic as chocolate brown predicts, usually loss sided.

SEVERAL chemicals, benzidene, ortho-tolidine, guaracum, and phenolphthalein, turn definite colors when hydrogen peroxide is added to them in the presence of a solution contaming a trace of blood. All but the phenolphthalein become a beautiful blue color, while this exception turns red. These tests are so responsive that they reveal blood when it is present in only one part to 500,000 parts of with the

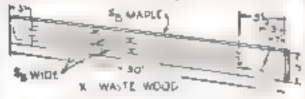
The precipital test makes use of serum from a rabbit which has been immunized against the type of blood to be tested. This is used to distanguish different lands of blood. A rabbit immunized with chicken's blood will produce a serum that will react only when in contact with chicken's blood. If immunized with human blood, the serum is the proper reagent for only human blood. The investigator tests many kinds of prepared serums, in tubes containing blood solution. The right one liberates the coloring matter of the blood, while the others do not

MAYAN THROWING STICKS

(Continued from page 93)

rows obtainable at any sporting-goods store are probably the most practical. It is necessary merety to cut off the nock and form a round concave socket to match the rounded end of the peg. If you wish to make your own arrows, you will find instructions in any standard book on archery

The method of gripping the stack is illustrated in the accompanying sense of four photographs. The second, third, and fourth fingers grasp the bandle, while the first linger is inided up out of the way. Place the arrow



An economical way to cut three sticks from one smale proce of maple or other hardwood

socket on the peg and lay the shaft along the . first joint of the second finger, holding the shaft in place with the thumb. Use only enough pressure to keep it from falling off

Stand with the feet apart, the left foot forward and pointing lowerd the target, the right foot back and at right angles to the left, unless, of course, you are a left-handed thrower in which case the posts so is reversed.

Draw the stick with the arrow in place atraight back over the shoulder and execute a straightforward overhand awing. At the finish of the stroke, rock up on the right loss. Do not try to release the arrow with the thumb, as it is not necessary. If the thumb is pressed highly against the arrow, but not lapped entirely over the top, the release will take place without conscious effort and at exactly the right time

The throwing stick is by no means a toy It has a range up to 500 ft., and the power is sufficient to inflict serious injuries. Use the same precautions as with archery. Be especially sure to have plenty of room when you first try out the sport. An archery target is the most convenient to use, but any type of target in which the arrows will stick may be dived

Do not allow children to use the throwing sticks unless under adult supervision. If you regard it as a weapon and use reasonable care. you will find it quite rate and will mon develop considerable accuracy. Continued practice will bring greater skill and increasing enjoyment in this unique and healthtus sport

SCREW THREADS IMPROVE BEACH UMBRELLA

It orrest takes considerable strength to push the end of a beach umbreila far enough nto the sand to make it hold firmly, aspecially in a strong breeze. To make the pointed end enter the sand more readily, simply cut or file a coorse screw thread on the end-something like a glauntic wood screw. The stick can then be turned into the sand with little effort. The same expedient can be used when it is necessary to drive other long wooden poles into the sand or earth .- S. A. Farrscia.

OLD BALL BEARINGS ACT AS COASTER WHEELS

Boys' coasters with a very low center of gravity can be made by using discarded automobile ball bearings and their races to serve as wheels. The outer race acts as the rim of the wheel, and the inner race is merely boited to the axle or driven over the end of a wooden cross member. A coaster of this type rolls well on the sidewalk or driveway and home the ground so closely that it cannot very well tip over.-N. D.

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MACHINES SHOW WONDERS OF THE HUMAN BODY

(Continued from page 36)

each flash of light that illumines an organ in the transparent man, a label in the base of the pedestal is lighted up to identify the organ. An automatic switch operates the lamps in an orderly sequence, starting at the brain and working down through the whole hody

At the switchboard of the speech exhibit, you turn the firtle metal pointer to "3," and see just how we understand the spoken word. A tiny light flashes in the cur and travels to the brain center for hearing, thence to the word-sound center, and, finally, to the com-

prehension centers of the brain

In another exhibit, a little harmer strikes a scated manlike model below the kneedap. The spectator sees the electric shock as it travels up a nerve in the back and down another nerve from the spine to the leg muscle. The model's leg kicks out, just as that of a real person does when tapped below the kneedap. Here light and motion explain the phenomenon of redex action.

PULL down a lever and let go quickly A rubber lung shows the action of the human lung as it expands and contracts in breathing in another corner, finely wrought tootal joints, patterned procisely after the different joints in the human body, portray the action of the smoothly working hinges in our arms, legs, and hands

How is it we can twist our heads in almost any direction? Enclosed in a glass case is the enswer. A wire out he of a human head is fixed atop a mechanical joint that is a replica of the joint that supports the human head. Operate the levers, and the wire outline nods and twists on its metal joint just as a living

head moves on its hony pivot.

The largest eachbit in the Hall of Man is that showing the circulation of blood in the body. This huge display has a glass heart whose valves, modeled after the valves of the human heart, open and close just as they do. An external pump forces a colored liquid from the chambers of the heart, through tubing that parallels the flow of blood in the human body, and back again to the heart chambers.

Do you want to take apart a head and tomo? Come to the "body books," sets of wooden pieces, two inches thick, carefully carved and colored to be perfect copies of the human head and tomo. These body books are in vertical upright sections and in borizontal cross sections. Simply by moving the levers, one separates, piece by piece, the head and tomo into its component parts.

WHY do we differ, physically? Lights flash on to show the glands of internal secretion, the homes of the hormones, those mysterious chemicals that fix and hold fast our physical fates and destines

Sound production in speech is portraved vividity in light and action Press down one of the levers. The model's aps. Foncue up arout and back parts of the top of the toncoe and lower jaw, all swing into lifelike motion in show the mechanics involved in making but

one particular type of sound.

The X-ray, radium, and photography unite to enable us to take a picture of the oteror of the entire human body with but one exposure. The radiograph, as it is called, is on exhibit in the Hail of Man. The clear picture it gives is invaluable in medical diagnosis infallibly searching out a broken bode, a swollen appendix, a cancer, or almost any other maladiustment of the human machine.

All afe begins in a sangle germ cell which divides and redivides abelf until in the human machine, it has located its subdivisions in three layers. An exhibit shows the original cell, typical subdivisions, and what parts of the body are built from each layer.

HERE'S THE ANSWER

(Continued from page 53)

the files have been etched sufficiently, remove from the solution, wash well in water, dry, and oil to prevent rusting.

How to Clean Tent Canvas

S. P., NEW ORLEANS, EA. Mildew can be removed from a tent by sponging the canvas with a weak solution of calcium hypochiorite, or bleaching powder. Be sure to wash the solution out well after using.

Iodine in Human Body

O. E., NEW HAVEN, CONY The average human body contains about twenty milograms of sodine. About half of the body's iodine is contained in the thyroid gland, a ductless pland located below the pharynx.

Testing Tennis-Racket Strings

Q.—How can real catgot strings in a tennis racket be told from the imitation or silk variety? I would like very much to know, as I am an amateur racket stringer —P A., Soulte Ste. Mane, Mich.

4.- year the end of the string for a short distance and endeavor to light it. If it burns,

the string is sak, if not, gut

Source of Second Wind

Q.—will you please explain what happens when a runner gets his "second wind"?—B. F.,

Cincinnati, Ohio

A.—with a runner gets his "second wind," It indicates that his body is getting the increased supply of oxygen it needs through a compensating adjustment of the heart rate to the intake and outgo of air in the lungs. Prior to this point, he was trying to supply his body with the needed oxygen by rapid and heavy breathing

Saving a Crocked Dish

Q.—1 mays a cracked dish which has a great acommental value to my family. Is there any mespensive way in which I can protect it from further detenoration?—R. L., Richmond, Va.

A.—IF THE dish is boiled in sweet milk (enough to cover) for forty-five minutes, the cracks will adhere together and most of them

will become taymible.

To Prevent Sweating Pipes

W A S manner of a Piper can be prevented from sweating by coating them with pulvented cork. To do its, first clean the surfaces of the piper thoroughly and then paint them with red or white lead paint. While the surfaces are still wel, apply the pulverlized cork. When the paint has dried, the cork will be firmly embedded and this cork covering cas, in turn, be painted. The cork layer acts as a heat insulator and prevents the cooler pipe from coming in contact with the warmer surrounding air.

Hard Pells to Swallow

D. C., say antonio, teras. Pills made of metal and precious stones were in common use in the seventeenth century. A popular valety made of antimony and known as "everlasting pills," was believed to be a cure for training and contractures of the nerves. Pills contaming such ingredients in powdered emerald, ruby, topaz, and sapphire were administered for the same allments. Such pills, of course, were absolutely insoluble and had no curative powers. Some users may have benefited by purely mental reactions.

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Popular Science Monthly

353-4th Ave., New York, N. Y.

TESTS SHOW STRANGE FACTS ABOUT WATER

(Continued from page 45)

Meker or Fisher type, if available, will work better, because it produces a much botter flame. The end of the coil should not be far from the zone of heat, so that superheated steam will issue at the end without being cooled too much by passing through unheated

WHEN the generator is set up and run-ning, hold a piece of lead foil in the invisible vapor usuing from the coll, The foil will instantly melt Ordinary wire solder, held in the vapor, flows Ske water. Paper is instantly scorched by the superheated steam. A cigarette can be lighted as easily as if a burning match were at the end of the tube! Using water to light a smoke should prove a mystslying trick to try on your friends. By holding other substances in the superhexted vapor, an experimenter can devise his own favorite demonstrations. When substances do not actually become ignated in the vapor, it is not the lack of a sufficiently high temperature that will usually be responsible, but the fact that the water vapor blankets of oxygen that would be required for combusion. To avoid failure in these experiments with superheated steam, make sure that the copper coil is bested suf-

The purification of water by precipitation can be strikingly shown with the aid of some clay, two small glasses or heakers, and a pinch of ordinary household alum. First rub a small amount of the solid clay anto some water to form a paste. Drop this clay paste into a give of water, pour the resulting suspension of clay into the empty glass, and continue pouring the solution from one glass to the other until each glass contains the same amount of clay suspension. These two glasses of milky liquid then will serve as your two test specimens

Set both glasses uside and in one place u drop or two of alum solution. Do nothing to the other, After several hours-or, better still, the next day-examine both glasses carefully The clay contained in the glass to which the alum was arided will have settled to the bottom, while the liquid in the second glass still will be milky. Lake the clay, all suspended matter will have been precipitated out from the alum-treated water

WATER also can be tested easily to determine how much desolved air it contems. The water to be examined is placed in a flask corked with a rubber stopper fitted with a single glass tube leading to an inverted and stoppered test tube. This in turn is connected through a second glass tube to an open tumbler or braker of water

At the start, the entire apparatus should be filled with water to that no bubbles of air can it he present. The flask is then hested. Any sar 5 desolved in the water is freed and passes up into the inverted test tube where it is collected. As the heat expands the water, the excess in caught in the number of water

You will be surprised at the volume of air that will collect in the test tube. By marking the tube with a piece of string or a rubber band at the point where the air begins, the amount of air can be measured at the end of the experiment by filling the tube to this point with water and then pouring the water into a graduate or measuring flask

CATHEDRAL TO STAND FOR TWENTY CENTURIES

Ancierreces expect the Cathedral of St John the Divine, under construction in New York City, to outlast every other building of the present city. Granste is being used instead of structural steel. The minimum life of the building is estimated at 2,000 years.





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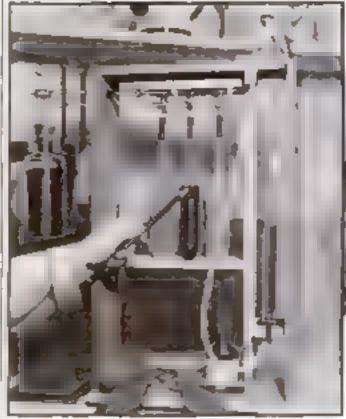
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A Better Cup of Coffee

(Continued from page 19)

they have no pleasing aroms and produce a bitter, unpalatable beverage that is drunk only by a few tribes in the region of Sumatra.

Seventy percent of all our coffee comes from Brazil. Whole lines of strumships ply between the two countries carrying nothing but coare beans on the north-hound trips Special precautions are taken to keep strongsmelling curgoes from entering the holds on voyages south. Green toffee readily absorbs and holds any unusual odor. Spices, hides, fertilizers, and certain themscal substances are never carried in them that transport collec-

When a coffee ship steams into New York Harbor and ties up, the first man down the gangplank is the captain's runner. Under each arm, he carries a stack of flat tin cans containing temples of the curso. They are rushed to consignees on Coffee Row. In half an hour, they have been examined and tested. the batch covers on the vessel are off, booms are swimming out bogs, and the green beaus are on their way to the warehouses and to many of the 2,500 roasting and packing plants in the country

Many of these plants represent the last word to scientific machinery. One plant in the East turns out more than 100,000 pounds of packed coffee a day. In cleaning the raw coffee, the machines remove a surprising array of odds and ends safety pina, pebbles, sticks, coids, cartindges, Irosiser buttons, screws, and garnets and other semi-precious stones. Many plants have permanent collections of the queer

things taken from the machines.

DIFFERENT sections of the country have different preferences in the matter of colfee blends A. zetait coffees are blended or naved, to produce desired combinations of mild and acid coffees. In Southern Cantornia, a mild Meucan blend is Javored. In the orthwest a more acid heverage is In New England, the "Boston roast" a cmnamon-hued product, is popular, while to New Orleans and the lower Musissippi region, a black, charroul type is most in demand.

In such blends, the rare Sumatran beans are frequently used. They grow on special plantations and are aged from eight to ten years before they are roasted and sold. Aged coffee loses much of its weight, but the increase in price more than makes up for the difference. The beaus must age at the country where they grow They cannot be stored in the Linted States for any length of time without becoming woody and losing its value. in blending coffeet, we usually employ Santos, from Brazil, as the base. Other famous varieties are the pungent, spicy Mocha from Arabia, the aromatic Blue Mountain coffee of jamaics, and the mildly acid Bogota of Colombia Coffees mustly get their names from the ports from which they are shipped or the centers where they are collected.

USING special porcelam-china cups and silver species, we prepare the sample cups for testing. The coffee is sucked into the mouth while it is so hot we could not possibly fivallow it a half a temporoful at a time, in such a way that the liquid is atom zed and approvaall over the mouth and throat. From practice, our sense of taste has become so acute that we can taste a crack in a china cup!

If there is a chip or crack in a cup, coffee enters and is not all washed out. This rancid, oxidized material affects the next brew placed in the cup and the coffee taster can instantly detect it. I have found that I can tell the difference between two cups of brew if one has hardly more than one tenth of a tempoonful more coffee in it than the other Hardly any of the liquid is swallowed in the work of testing. Sometimes, I taste as many as fifty different brews in a single forenoon. Then I go out and have coffee with my lunch-and enjoy it !

To aid in studying the aroma rising from a cup of test coffee, I have designed a curious device with curved glass tubes. This arongascope carries the vapors directly from the cupinto the mouth and nose. Other mids to testthe and blending are a color/meter for matchmy shades of color, an Orset-Mucoke gasanalyzing apparatus, a hydrometer for determining the amount of solids in a brew, and a new laboratory apparatus which I designed to analyse and produce blends.

Such equipment helps to find the answers to common mysteries in the realm of cuffee. Why is boiled coffee spoiled toffee? Why can't coller be cooled and reheated without ruining it? Why are metal coffre-making devices less satisfactory than those of porcelain or chira? Why is pulverized coffee spoiled? Why is a drip coffee maker better than a perculator? Questions like those are the ones science is now answering

For generations, an adage of experts has been: "Boiled coffee is spoiled coffee." But nobody knew exactly why Now we have discovered that the (Continued on page 99)

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HOW SCIENCE GIVES YOU A BETTER CUP OF COFFEE

(Continued from page 98)

instant the water begins to boil, a chemical change takes place in the brew. Oxides are precipitated and the flavor is changed.

Again, we have solved the mystery of why coffee is never good if it has cooled and been reheated. About one fifth of the weight of ground coffee is composed of waxy, resinous, insoluble fats. Cooling and reheating the coffee melts these fats out into the brew, spoils the flavor, and makes the drink less palatable.

Not long ago, the U. S. Bureau of Standards made photomicrographs of the insides of a number of metal coffee-making devices. Invisible pockets and fissures showed up like craters and canyons under the microscope. In such minute poses, coffee collects and turns rancid, just as it does in a crack in a china cup, and affects the flavor of the brew produced later on.

WHY does pulverized toffee prove unsat-isfactory, while finely ground coffee produces excellent results? The answer is simple. In pulverizing the beam, the grinding mechanism heats and oxidizes the fine particles and imparts a bitter, acrid taste.

In recent years, a great deal of research has been carried on to find the best grind of colfee. In the old days, a very coarse grind was favored. Recently, with the rising popularity of the drip coffee maker, finer and finer grinds have been introduced. They expose more of the cells where the aromatic oils are stored and result in a finer-flavored beverage. Gant machines, with four sets of rollers, each pair cutting the coffee into smaller pieces, are part of the equipment of many mills. They turn out particles cut with almost mathematical exactness.

In one test, I found that the same amount of beverage, with the same flavor and richness, could be made from thirty cents' worth of fine-ground coffee as from \$1,20 worth of of a coarser grind. In another experiment, I discovered that out of every thirty-cost pound of codice a housewife puts in a percolator, she thrown away four cents' worth in esturated grounds. The brew passes through the coffee several times, the last time leaving it saturated with the beverage. In the drip coffee maker, the water passes through only once and leaves clear water in the spent grounds.

IN CONCLUSION, let me pam on ten tips for making good coffee.

1. Avoid metal coffee-making devices. Use, whenever possible, a china, glam, or porcelain drip coffee maker,

2. Always use fresh coffee, finely ground. 3. Never holl coffee or reheal it after it has cooled.

4. Always measure water and coffee exartly, Don't guest.

5. Watch the clock, Coffee becomes bitter

if it stands too long on the grounds in a pot or passes over them too many times in a per-

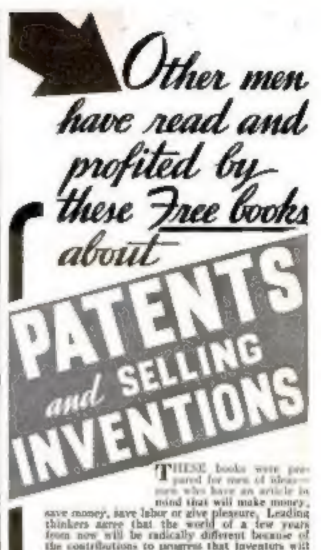
6. Use filter paper or porous stones to keep the insoluble fats from entering the brew and provide spackling chirity.

7. Wet the basket of your coffee maker before putting in the dry, ground coffee. This prevents fine bits from passing down into the brew before the particles clump together.

8. When the brew in a drip apparatus is ready, swith it around before you pour it out. Otherwise, the weakest coffee will come out first, the strongest last.

9. If you use a perculator, turn the heat low so the water will percolate slowly. Five minutes is long enough to leave it on the fire.

10. In making iced coffee, the best results are obtained by freezing coffee into cubes and melting it with hot coffee rather than by chilling hot coffice with cubes of ordinary ice.



the contributions to paragress that inventors with make. Now is the time—if you have no idea— to see about protecting it.

Many Little Ideas May Have Big Commercial Possibilities

Don't think that to be predicable an elea needs to be a multisated. Simple articles just a per-son's hunch have often proved problable. The crinkly hair pin, the metal tip for since laces. the paper clip are good examples. Also improve-ments on patented articles sometimes prove more probable than the original article itself.

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Killer Ships of the Whaling Fleet

(Continued from page 29)

continued after a moment's pause, "he ought to be up any time now."

"What do you mean, 'good' whale?"

"If he stays under ten minutes or longer," he explained, without turning his head, "we can't get up to him before he blows and submerges again. If less than ten minutes, and we're not making any noise, such as a knock in the engine or a slock stern hearing, we usually can be alongside when he comes up."

He went on to explain another peculiarity in whale hunting. "Never cross a wake," he said. Somehow whales, either through their ears or by a sixth sense, seem to know when any large object crosses their wake, and take

of on a new course.

ASIDE from our conversation, I could hear no sound which might race through the sen to warn our prey of our proximity. We were paralleling his wake now at half speed. The whale had blown twice since we began to follow his track. The little ship was edging in closer.

"A little more," called out the lookout.

Our speed increased by two knots.
"Is he coming up?" the gunner asked,
"He's coming up—slow," replied the man

In the tors,
We still could not see the mammal from our

We still could not see the mammal from our lower position. The gunner stood at the gun, alert and ready,

"Is he coming up on the shot?" he called, a moment later.

"He's coming up on the shot," came the re-

ply from above.

Then I saw the huge bulk, shead and off the port bow no farther distant than twenty fathoms. The gunner stood sitest now, motioning to the wheelsman to swing the ship

slightly to port. We were moving dead slow, almost at a standstill, rolling slightly. Gunner Dedrick was sighting down the cannon, hold-

ing steadily on the target.

"Bang I"

Propelled by 350 grams of black powder, the heavy explosive harpoon, carrying a full pound of blasting powder, leaped from the muzzle of the brass cannon. Henord it trailed heavy rope which slipped from a next pile at the gun mount.

"Is he fast?" asked the gunner, even before

the last noise of the shot died away.

"Fast fish," replied the lookout, who already was caring down the rigging to the winch in preparation for playing the whale until his carcase should be pulled alongside.

As he spoke, I heard—or, rather, felt—a distant explosion. It was the bomb exploding deep within the whale, fired by a time fuse five seconds after it had left the gun. The gunner had scored a clean hit, so securary when black powder is used to propel these deadly projectiles. Oddly, I learned, 210 grams of smokeless powder will discharge the harpoon sixty feet a second faster thus more than twice the amount of black powder, but it can be used only in breech-loading guns.

BECAUSE of its lower velocity, a burpoon fired by black powder must score a clean hit. If it strikes the water as far as six inches from the whole, the shot is wasted; on the other hand, harpoons propelled by smokeless powder are effective when they strike ten feet away from a whale. Their velocity and weight are so great that they plow through the water like a torpedo to strike the prey.

Sometimes, a harpoon will plunge entirely through the whale and explode on the opposite side in the water. Again, there is the possibility that it may strike the sea and bounce as high as forty feet, missing the whale entirely and threatening to fall back on the ship to explode among the crew with fatal effect.
Seldom does a 100-ton whale tear the harpoon from its line; or break the line itself, for that matter. For the harpoon, whose steel leg is split in the middle like an elongated eye, is tied to a line measuring four inches in circumference by means of fifteen turns of Swedish-steel fence wire. Fifty fathoms of this line are coiled on the pan in front of the gun. This, in turn, is spliced to the main line, a 450-fathom length of sen rope which passes through theaves on the bow of the ship, through a spring block which takes up the shock of sudden jerks, and around the steam winch.

Here I saw the perfect maneuver, the perfect shot, the perfect kill. Entirely unaware of our presence, the giant sulphur-bottom seemed to shiver under the terrific explosion, then commenced to blow in his agony. Where, before, water had been spouled, columns of blood now rose twenty feet into the air and fell back into the sea. The columns became progressively shorter, until, after five or six minutes, the whale expired and lay motionless.

Ten minutes after the shot was fired, the monster was alongside. The harpoon had entered immediately behind the right dipper, the most vulnerable spot on the large body. Little wonder the terrific explosion made the cartain ready for the pressure cooker without a struggle. An eighty-two-footer, weighing more than eighty tons, it was a victim of man's superior cunning and power.

BUT a single whale is not considered a day's hunting when others may lie shead and time permits hunting for them. Usually, Captain Dedrick explained, smaller whales are lashed alongside the killer ship and towed during the search for more victims. But an eightyton sulphur-bottom hanging onto the little whaler was too much to drag around the ocean several hours, so we staked him out.

A seaman stepped to the rail and plunged a gigantic hypodermic needle into the whale's side. Soon the pumps were filling the body cavities with compressed air to keep the carcam affort, Next, with aff the force of two

When Jordan Stops Flowing



SUN CRACKS spread over the salty clay bed of the lower Jordan River, in Palestine, when summer heat dries up the stream. Here the valley lies 1,200 feet below see level

brawny arms, the sellor plunged into the flesh a steel spike bearing a twenty-foot pole at the top of which fluttered a red flag, bearing in the center a single white initial—proof to all that the owners of the Hazek claimed all rights and title to the derelict. At the base of the pike he secured a waterproof battery, to supply current for a lamp at the pole's top.

THROUGHOUT the rest of the day, we sailed stradily into the setting sun. Not another whale did we see, nor did we sight the other killer ship. At dusk, Captain Dedrick gave the order to turn about, and we retraced our invisible path toward the California mainland. At midnight we paused long enough is our voyage to pick up the prize we had staked out. With the whale lashed lightly against the aids, we steamed at half speed through the early morning hours, reaching the California, riding at anchor in Pyramid Cove, as the morning sun broke over the cliffs of San Clemente.

The Port Saunders had beaten us in during the night with two blue whales lashed hard against her sides. Not a bad day's hunting—some 200 tons of blubber and meat.

When we pulled up to the Californis, I climbed over the side and onto the factory deck, where sallors with the aid of winches pulled the three whales alongside, moored them by their tall ropes and, one by one, swung them into position near the ship. Meanwhile, free of their loads, the killers put back to sea, retracing their tracks of the day before toward the feeding grounds some fifty miles to the west.

Two flat-bottomed flensing skids were lowered from the factory ship. In short order, a turning wire was attached to the inboard flipper and passed under the first whale, a seventy-six-footer brought in by the Port Saienders. As the flemers proceeded, cutting strips of blubber from the carcusa, the winch pulled the whale slowly over. Each strip, measuring four feet wide and nine inches thick, ran the length of the body. The blubber stripped, two heavy wire slings were lowered; one was attached around the neck, the other around the body midway between neck and tail. Aided by the cut of the wires, a ment cutter severed the whale late three pieces. These three heavy sections then were lifted from the sea and deposited on deck.

Butchers of the deep sea, standing on the slippery platforms, completed the job of cutting the whale into relatively small parts, the meat moving on into the factory, the blubber passing to the builery, consisting of a series of cylindrical boilers for reducing the

fat to oil

Blubber strips were cut in pieces and shoved down chutes to a blubber cutter. These small squares were pumped through pipes to the boilers, where for eight hours they would cook until the last ounce of oil had been drawn off.

MEANWHILE, the carcaes disappeared, as mest, jaw, and backbone were fed into other hollers for cooking, which would continue for eighteen hours.

At the end of that time the sulphur-bottom which spouted so peacefully only a day before, would stand in a hundred barrels as old

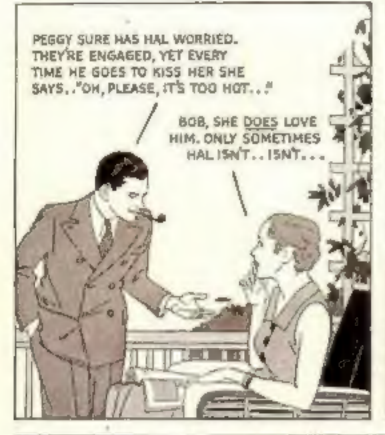
and meal

How much longer will the world's supply of whales last? Some whaling captains with whom I have talked believe they will be extinct for commercial purposes within a decade. Captain Dedrick thinks whales will be found as long as powerful fleets search for them. He estimates the whale population of the North Pacific to reach at least a million. Only in small areas of the Arctic and Antarctic have they been builted intensively.



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